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Revision: 2021.01
## Contents

**Recent Revisions to This Document** 7

**About This Guide** 8
- Audience and Purpose 8
- Conventions 8
  - Note, Important, and Warning Statements 8
  - Text and Command Conventions 9
- Related Documents 9
- Customer Support 10

### Chapter 1

**Introduction** 11
- Recurring Billing 11
- Subscription ID 11
- Payment Network Token 12
- Secure Acceptance 12
- Customer Subscriptions 12
  - Installment Subscriptions 12
  - Recurring Subscriptions 13
  - On-Demand Customer Profile 13
- Supported Processors and Payment Methods 13
- Relaxed Requirements for Address Data and Expiration Date 17
- Types of Authorizations 17
- Authorization Consents 18
  - Authorization for Electronic Checks 18
- Reporting 19
  - Subscription Detail Report 19
- Transaction Endpoints 19
  - Test Card Numbers 20
## Contents

**Chapter 2**  
**Validating a Subscription**  
- Charging a Setup Fee  
- Automatically Preauthorizing an Account  
- Manually Preauthorizing a Subscription

**Chapter 3**  
**Creating an On-Demand Customer Profile**  
- Credit Card without a Setup Fee  
- Credit Card with a Setup Fee  
- Payment Network Token  
- Echeck

**Chapter 4**  
**Creating an Installment Subscription**  
- Credit Card  
- Payment Network Token  
- Echeck

**Chapter 5**  
**Creating a Recurring Subscription**  
- Credit Card  
- Payment Network Token  
- Echeck

**Chapter 6**  
**Retrieving Subscription Details**

**Chapter 7**  
**Updating a Subscription**  
- Payment Card  
  - Updating Payment Card Account Number  
  - Removing Payment Card Expiration Date  
- Payment Network Token  
  - Replacing Payment Card Information with a Payment Network Token  
  - Updating Payment Network Token Information  
  - Replacing a Payment Network Token with Payment Card Information  
- Echeck  
  - Updating an Echeck Account Number  
- Changing the Payment Method  
- Updating Subscription Payments
Chapter 8   On-Demand Transactions   46
   Requesting an On-Demand Transaction   46
   Converting a Transaction to a Customer Subscription   47

Chapter 9   Canceling or Deleting a Subscription   49
   Canceling a Subscription   49
   Deleting a Subscription   50

Chapter 10   Additional Features   51
   Email Notifications   51
      Email Format   52
      Email Smart Tags   52
      Email Templates   53
         Successful Payment Template   53
         Failed Payment Template   53
   Merchant-Initiated Transactions   54
   Payment Exceptions   54
   Optional Data Storage   54
   Visa Bill Payment Program   55
   Replacement Expiration Dates   56
   Customer Subscription Sharing   56
   Account Updater   57

Appendix A   API Fields   58
   Data Type Definitions   58
   Numbered Elements   58
   Service Names   59
   Request Fields   60
   Reply Fields   78
   Reason Codes   87
   AVS and CVN Codes   90
      International AVS Codes   90
      U.S. Domestic AVS Codes   90
      CVN Codes   92
Appendix B  Examples  93

Name-Value Pair Examples  93
  Creating a Customer Profile without a Setup Fee  93
  Creating a Customer Profile with a 5.00 Setup Fee  94
  Creating a Customer Subscription  95
    Installment: Credit Card without a Setup Fee  95
    Recurring: Credit Card with a 5.00 Setup Fee  96
  Updating a Customer Subscription  97
    Updating a Card Account Number  97
    Removing Card Expiration Dates  98
    Updating a Payment Event  98
    Updating an Echeck Account Number  99
  Retrieving a Customer Subscription  99
  Deleting a Customer Subscription  100
  Canceling a Customer Subscription  101

XML Examples  102
  Creating a Customer Profile without a Setup Fee  102
  Creating a Customer Profile with a 5.00 Setup Fee  103
  Creating a Customer Subscription  105
    Installment: Credit Card without a Setup Fee  105
    Recurring: Credit Card with a 5.00 Setup Fee  106
  Updating a Customer Subscription  108
    Updating a Card Account Number  108
    Removing Card Expiration Dates  109
    Updating an Echeck Account Number  109
  Retrieving a Customer Subscription  110
  Deleting a Customer Subscription  111
  Canceling a Customer Subscription  112
## Recent Revisions to This Document

<table>
<thead>
<tr>
<th>Release</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021.01</td>
<td>Added maximum number of retries to &quot;Payment Exceptions,&quot; page 54.</td>
</tr>
</tbody>
</table>
| 2020.02 | Changed Cybersource through VisaNet to Visa Platform Connect.  
Removed support for PINless debit cards.  
| 2020.01 | Added endpoints and Business Center URLs for India. |
| 2019.04 | Updated Business Center procedures throughout.  
Added Chapter 3, "Creating an On-Demand Customer Profile," on page 25.  
Updated creating an installment customer profile with a payment network token. See "Payment Network Token," page 31.  
Updated creating a recurring customer profile with a payment network token. See"Payment Network Token," page 35. |
| 2019.02 | CCS (CAFIS): removed this processor from the documentation.  
Changed the name of Mastercard SecureCode to Mastercard Identity Check.  
Changed the name of Verified by Visa to Visa Secure. |
About This Guide

Audience and Purpose

This guide is written for merchants who want to create customer payment subscriptions and eliminate payment data from their network to ensure that customers’ sensitive personal information is not compromised during a security breach. A customer’s sensitive information is replaced with a unique identifier, known as a subscription ID, which you store on your network.

The purpose of this guide is to help you create, update, retrieve, and delete customer subscriptions. It also describes how to process an on-demand transaction using a customer subscription and how to update a payment event.

Conventions

Note, Important, and Warning Statements

A Note contains helpful suggestions or references to material not contained in the 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.
Text and Command Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bold</strong></td>
<td>■ Field and service names in text; for example:</td>
</tr>
<tr>
<td></td>
<td>Include the <strong>billTo_firstName</strong> field.</td>
</tr>
<tr>
<td></td>
<td>■ Items that you are instructed to act upon; for example:</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>Screen text</td>
<td>■ XML elements.</td>
</tr>
<tr>
<td></td>
<td>■ Code examples and samples.</td>
</tr>
</tbody>
</table>

Related Documents

Refer to the Support Center for complete Cybersource technical documentation:

http://www.cybersource.com/support_center/support_documentation

Table 1  Related Documents

<table>
<thead>
<tr>
<th>Subject</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Updater</td>
<td><strong>Account Updater User Guide</strong> *(PDF</td>
</tr>
<tr>
<td>Authorizations with Payment</td>
<td><strong>Authorizations with Payment Network Tokens Using the Simple Order API</strong> *(PDF</td>
</tr>
<tr>
<td>Network Tokens</td>
<td></td>
</tr>
<tr>
<td>Business Center</td>
<td><strong>Business Center User Guide</strong> *(PDF</td>
</tr>
<tr>
<td>Credit Card</td>
<td><strong>Credit Card Services Using the Simple Order API</strong> <em>(PDF)</em>—describes how to integrate credit card processing into your order management system.</td>
</tr>
<tr>
<td>Echeck</td>
<td><strong>Electronic Check Services Using the Simple Order API</strong> *(PDF</td>
</tr>
<tr>
<td>Reporting</td>
<td><strong>Business Center Reporting User Guide</strong> *(PDF</td>
</tr>
</tbody>
</table>
### Table 1  Related Documents (Continued)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple Order API</td>
<td>- *Getting Started with Cybersource Advanced for the Simple Order API (PDF</td>
</tr>
<tr>
<td></td>
<td>- Simple Order API and SOAP Toolkit API Documentation and Downloads page.</td>
</tr>
<tr>
<td></td>
<td>- Simple Order API and SOAP Toolkit API Testing Information page.</td>
</tr>
</tbody>
</table>

### Customer Support

For support information about any Cybersource service, visit the Support Center:

[http://www.cybersource.com/support](http://www.cybersource.com/support)
Introduction

Recurring Billing

Recurring Billing protects sensitive cardholder information in order to comply with industry standards and government regulations and can prevent the theft of payment card information. The Recurring Billing solution is compatible with the Visa and Mastercard Account Updater service. All payment information stored with Cybersource is automatically updated by participating banks, thereby reducing payment failures. See the Account Updater User Guide (PDF | HTML) for more information.

Recurring Billing can be used only to collect scheduled payments from customers, not to disburse payments.

Contact customer support to configure your account for Recurring Billing.

Subscription ID

A subscription ID, also known as a payment token, which you can store on your server, is a unique identifier that cannot be reverse-engineered. It replaces sensitive payment card and billing information.

Contact customer support to have your account configured for a 16-digit subscription ID, or to update from a 22-digit subscription ID to a 16-digit subscription ID.

There are three types of subscription IDs:

- 22 digit—the default subscription ID.
- 16 digit—displays the final 4 digits of the primary account number (PAN) and passes Luhn mod-10 checks. This subscription ID is for payment card customer subscriptions.
- 16 digit—displays 99 as the two leading digits and passes Luhn mod-10 checks. If your business rules prohibit using 99 as the leading digits, you must modify your system to accept the other 16-digit subscription ID.
Payment Network Token

The payment network token replaces the primary account number (PAN) that is stored in a customer subscription. You can create a customer subscription and include the payment network token (see "Payment Network Token," page 31), update the payment network token details (see "Updating Subscription Payments," page 45), and replace a payment network token with updated payment card details (see "Changing the Payment Method," page 44).

Secure Acceptance

If you use Secure Acceptance to process transactions, the payment token is the customer subscription ID (see "Subscription ID," page 11). The payment token identifies the payment card and retrieves the associated billing, shipping, and payment card information.

Customer Subscriptions

There are two types of subscriptions: installment subscriptions and recurring subscriptions. A customer subscription contains specific information about a customer that you store in the Cybersource database for future billing. You can also view the customer subscription in the Cybersource Business Center.

A customer subscription includes but is not limited to:

- Billing and shipping information.
- Payment card type, masked account number, and expiration date.
- Transaction reference numbers and merchant-defined data fields.

Installment Subscriptions

An installment subscription enables you to charge a customer’s preferred payment method on a fixed number of scheduled payments. You must specify the number of payments, the amount and frequency of each payment, and the start date for processing the payments. Cybersource creates a schedule based on this information and automatically bills the customer according to the schedule. For example, you can offer a product for 75.00 and let the customer pay in three installments of 25.00.

See Chapter 4, "Creating an Installment Subscription," on page 30.
Recurring Subscriptions

A recurring subscription allows you to charge a customer’s preferred payment method on a recurring payment basis with no specific end date. You must specify the amount and frequency of each payment and the start date for processing the payments. Cybersource creates a schedule based on this information and automatically bills the customer according to the schedule. For example, you can offer an online service to which the customer subscribes and can charge a monthly fee.

After you have created a customer subscription, you can:

- Update customer subscription information.
- Change the payment method of a customer subscription.
- Process an on-demand transaction using the customer subscription details.
- Update subscription payment events.
- Retrieve customer subscription information.
- Cancel a customer subscription.
- Delete a customer subscription.
- Share customer subscriptions (see "Customer Subscription Sharing," page 56).

See Chapter 4, "Creating an Installment Subscription," on page 30.

On-Demand Customer Profile

For information about processing on-demand payments to create a customer profile, see "Creating an On-Demand Customer Profile," page 25.

Supported Processors and Payment Methods

Each customer subscription has an associated payment method: credit card, echeck, or other.

The other payment method enables you to store data securely in a customer subscription. This payment method is useful if you do not intend to use the customer subscription for payment transactions. See "Optional Data Storage," page 54.
All the processors listed in the table below support automatic preauthorization and manual preauthorizations. Unless stated otherwise, each processor in the table below supports 1.00 preauthorizations using all payment card types.

### Table 2  Supported Processors and Payment Methods

<table>
<thead>
<tr>
<th>Processor</th>
<th>Payment Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIBMS</td>
<td>Credit card.</td>
</tr>
<tr>
<td>American Express Brighton</td>
<td>Credit card. Only American Express card types are supported. Does not support automatic preauthorization reversals.</td>
</tr>
<tr>
<td>American Express Direct</td>
<td>Debit card and prepaid card—supports partial authorizations. Only American Express card types are supported.</td>
</tr>
<tr>
<td>Asia-Mideast Processing</td>
<td>Credit card.</td>
</tr>
<tr>
<td>Barclays</td>
<td>Credit card—support 0.00 preauthorizations for Visa and Mastercard cards.</td>
</tr>
<tr>
<td>Chase Paymentech Solutions</td>
<td>- Credit card—supports 0.00 preauthorizations for Visa and Mastercard cards.</td>
</tr>
<tr>
<td></td>
<td>- Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Discover, and Diners Club cards.</td>
</tr>
<tr>
<td></td>
<td>- Electronic check.</td>
</tr>
<tr>
<td></td>
<td>- Replacement expiration dates are supported for Visa and Mastercard. See &quot;Replacement Expiration Dates,&quot; page 56.</td>
</tr>
<tr>
<td></td>
<td>- Visa Bill Payments—see &quot;Visa Bill Payment Program,&quot; page 55.</td>
</tr>
<tr>
<td>Citibank</td>
<td>Credit card—supports 0.00 preauthorizations for Visa and Mastercard cards.</td>
</tr>
<tr>
<td>Cybersource ACH Service</td>
<td>Electronic check.</td>
</tr>
<tr>
<td>Elavon Americas</td>
<td>Credit card—supports 0.00 preauthorizations for Visa, Mastercard, American Express, Discover, Diners Club, and China UnionPay.</td>
</tr>
<tr>
<td>FDC Compass</td>
<td>- Credit card—supports 0.00 preauthorizations for Visa and Mastercard.</td>
</tr>
<tr>
<td></td>
<td>- Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, and Discover.</td>
</tr>
<tr>
<td></td>
<td>- Replacement expiration dates are supported for Visa and Mastercard. See &quot;Replacement Expiration Dates,&quot; page 56.</td>
</tr>
<tr>
<td></td>
<td>- Visa Bill Payments—see &quot;Visa Bill Payment Program,&quot; page 55.</td>
</tr>
<tr>
<td>Processor</td>
<td>Payment Method</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FDC Nashville Global</td>
<td>- Credit card—supports 0.00 preauthorizations for Visa, Mastercard, and China UnionPay.</td>
</tr>
<tr>
<td></td>
<td>- Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Discover, Diners Club, JCB (US Domestic), and China UnionPay.</td>
</tr>
<tr>
<td></td>
<td>- Visa Bill Payments—see &quot;Visa Bill Payment Program,&quot; page 55.</td>
</tr>
<tr>
<td>FDMS Nashville</td>
<td>- Credit card—supports 0.00 preauthorizations for Visa cards.  \</td>
</tr>
<tr>
<td></td>
<td>- Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Discover, Diners Club, and JCB (US Domestic).</td>
</tr>
<tr>
<td></td>
<td>- Visa Bill Payments—see &quot;Visa Bill Payment Program,&quot; page 55.</td>
</tr>
<tr>
<td>FDMS South</td>
<td>- Credit card—supports 0.00 preauthorizations for Visa and Mastercard.</td>
</tr>
<tr>
<td></td>
<td>- Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Discover, and JCB (US Domestic).</td>
</tr>
<tr>
<td></td>
<td>- Replacement expiration dates are supported for Visa and Mastercard. See &quot;Replacement Expiration Dates,&quot; page 56.</td>
</tr>
<tr>
<td>GPN</td>
<td>- Credit card—supports 0.00 preauthorizations for Visa and Mastercard.</td>
</tr>
<tr>
<td></td>
<td>- Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Discover, Diners Club, and JCB.</td>
</tr>
<tr>
<td></td>
<td>- Visa Bill Payments—see &quot;Replacement Expiration Dates,&quot; page 56.</td>
</tr>
<tr>
<td>HSBC</td>
<td>Credit card—supports 0.00 preauthorizations for Visa and Mastercard.</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> Does not support automatic preauthorization reversals.</td>
</tr>
<tr>
<td>Ingenico ePayments</td>
<td>Credit card.</td>
</tr>
<tr>
<td>JCN Gateway</td>
<td>Credit card.</td>
</tr>
<tr>
<td>LloydsTSB Cardnet</td>
<td>Credit card.</td>
</tr>
<tr>
<td>Moneris</td>
<td>Credit card—supports 0.00 preauthorizations for Visa, Mastercard, and China UnionPay.</td>
</tr>
<tr>
<td>OmniPay Direct</td>
<td>Credit card—supports 0.00 preauthorizations using Visa, Mastercard, Maestro (International), and Maestro (UK Domestic).</td>
</tr>
<tr>
<td>Processor</td>
<td>Payment Method</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| OmniPay-Ireland           | - Credit card—supports 0.00 preauthorizations using Visa and Mastercard.  
                             - Visa Bill Payments—see "Visa Bill Payment Program," page 55.  
| RBS WorldPay Atlanta      | - Credit card—supports 0.00 preauthorizations for Visa and Mastercard.  
                             - Electronic check.  
| SIX                       | Credit card.  
| Streamline                | Credit card—supports 0.00 preauthorizations for Visa and Mastercard.  
| TeleCheck                 | Electronic check—supports 1.00 preauthorizations.  
| TSYS Acquiring Solutions  | - Credit card—supports 0.00 preauthorizations for Visa and Mastercard cards and 1.00 preauthorizations using American Express, Discover, Diners Club, and JCB.  
                             - Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Discover, Diners Club, and JCB.  
                             - Visa Bill Payments—see "Visa Bill Payment Program," page 55.  
| Visa Platform Connect     | - Credit card—supports 0.00 preauthorizations for Visa and Mastercard.  
                             - Credit card—supports 1.00 preauthorizations for American Express, Discover, Diners Club, and JCB.  
                             - Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Diners Club, JCB, and Discover.  
                             - Replacement expiration dates are supported for Visa and Mastercard. See "Replacement Expiration Dates," page 56.  
| Worldpay VAP              | - Credit card—supports 0.00 preauthorizations for Visa, American Express, Diners Club, Discover, JCB, and Mastercard.  
                             - Debit card and prepaid card—supports partial authorizations for Visa, Mastercard, American Express, Discover, Diners Club, and JCB.  
| Worldpay VAP was previously called Litle. Litle was purchased by Vantiv, which was then purchased by Worldpay VAP. If you have any questions about this situation, contact your account manager at Worldpay VAP.
Relaxed Requirements for Address Data and Expiration Date

To enable relaxed requirements for address data and expiration date, contact Cybersource Customer Support to have your account configured for this feature. For details about relaxed requirements, see the Relaxed Requirements for Address Data and Expiration Date page.

Types of Authorizations

Table 3 Types of Authorizations

<table>
<thead>
<tr>
<th>Authorization</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic preauthorization</td>
<td>Automatically preauthorize a credit card when you create a customer subscription, or automatically preauthorize a bank account when you create an echeck customer subscription. See &quot;Automatically Preauthorizing an Account,&quot; page 21. Depending on the payment method and if your account has been configured for automatic preauthorizations, Cybersource automatically runs several fraud checks during a preauthorization: AVS and CVN checks for cards, and Decision Manager for cards and echecks. <strong>Note</strong> Partial authorizations for prepaid cards and debit cards cannot be performed for automatic preauthorizations. <strong>Important</strong> Contact your merchant account provider to determine whether you will be charged a fee for a preauthorization.</td>
</tr>
<tr>
<td>Manual preauthorization</td>
<td>Manually preauthorize a customer’s account when you create a customer subscription. This feature is available only with the Cybersource API. See &quot;Manually Preauthorizing a Subscription,&quot; page 23. <strong>Important</strong> Contact your merchant account provider to determine whether you will be charged a fee for a preauthorization.</td>
</tr>
</tbody>
</table>
Authorization Consents

Authorization for Electronic Checks

To support customer subscriptions that use electronic checks, you must display a separate consent agreement accepted by the customer before you create the customer subscription. The authorization statement must:

- Be readily identifiable as an authorization.
- Clearly and conspicuously state its terms including the transaction amount and the effective date of the transfer.
- Include the routing number and bank account number to be debited.
- Specify the frequency of the debits and the period of time during which the customer’s payment authorization is granted.
- Include instructions for revoking the authorization.

Table 3  Types of Authorizations (Continued)

<table>
<thead>
<tr>
<th>Authorization</th>
<th>Description</th>
</tr>
</thead>
</table>
| Automatic preauthorization reversal | If your processor supports full authorization reversal, you can contact customer support to automatically reverse preauthorizations when you create a customer subscription. Cybersource does not charge you for reversing automatic preauthorizations. If you cannot create a customer subscription for any reason, or if the preauthorization amount is 0.00, Cybersource does not reverse the automatic preauthorization.  
**Important** TSYS Acquiring Solutions does not support automatic preauthorization reversals. |
| Partial authorization              | When the balance on a debit card or prepaid card is lower than the requested authorization amount, the issuing bank can approve a partial amount.  
**Note** Partial authorizations for prepaid cards and debit cards cannot be performed for automatic preauthorizations. |
Reporting

Subscription Detail Report

The Subscription Detail report is available in XML and CSV formats and provides detailed information about customer subscriptions and their transactions.

You can view the report on the Business Center, or you can use a client API to programmatically download the report.

For a detailed description of the Subscription Detail Report, and for details about downloading the report, see the Business Center Reporting User Guide (PDF | HTML).

Transaction Endpoints

Contact customer support to configure your account for Recurring Billing.

For live transactions, send requests to the production server:

https://ics2wsa.ic3.com/commerce/1.x/transactionProcessor

For live transactions in India, send requests to the production server in India:

https://ics2ws.in.ic3.com/commerce/1.x/transactionProcessor

When you use the production server, the payment method you are testing determines whether you use real card numbers or real account numbers. Create customer subscriptions that use small amounts, such as 1.50. Search for and view your live customer subscriptions in the production version of the Business Center:

https://ebc2.cybersource.com/ebc2/

For live transactions in India:

https://ebc2.in.cybersource.com/ebc2/

For test transactions, send requests to the test server:

https://ics2wstesta.ic3.com/commerce/1.x/transactionProcessor

Search for and view your test subscriptions in the test version of the Business Center:

https://ebctest.cybersource.com/ebc2/
Test Card Numbers

Use the credit card numbers in the following table to test transactions. Do not use real 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. Remove spaces when sending to Cybersource.

Table 4 Test Credit Card Numbers

<table>
<thead>
<tr>
<th>Credit Card Type</th>
<th>Test Account Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Express</td>
<td>3782 8224 6310 005</td>
</tr>
<tr>
<td>Diners Club</td>
<td>3800 0000 0000 06</td>
</tr>
<tr>
<td>Discover</td>
<td>6011 1111 1111 1117</td>
</tr>
<tr>
<td>JCB</td>
<td>3566 1111 1111 1113</td>
</tr>
<tr>
<td>Maestro (International)</td>
<td>5033 9619 8909 17</td>
</tr>
<tr>
<td></td>
<td>5868 2416 0825 5333 38</td>
</tr>
<tr>
<td>Maestro (UK Domestic)</td>
<td>6759 4111 0000 0008</td>
</tr>
<tr>
<td></td>
<td>6759 5600 4500 5727 054</td>
</tr>
<tr>
<td></td>
<td>5641 8211 1116 6669</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Effective May 2011, the issue number is no longer required for Maestro (UK Domestic) transactions.</td>
</tr>
<tr>
<td>Mastercard</td>
<td>2222 4200 0000 1113</td>
</tr>
<tr>
<td></td>
<td>2222 6300 0000 1125</td>
</tr>
<tr>
<td></td>
<td>5555 5555 5555 4444</td>
</tr>
<tr>
<td>Visa</td>
<td>4111 1111 1111 1111</td>
</tr>
</tbody>
</table>
VALIDATING A SUBSCRIPTION

Three validation methods are available to validate a customer subscription before you create it.

Charging a Setup Fee

This fee can be charged only for card and echeck payments. It is a one-time optional fee that you can charge only when you are creating a customer subscription.

Request the paySubscriptionCreateService and include the setup fee in the purchaseTotals_grandTotalAmount field, along with the other required fields for creating a subscription. See "Credit Card," page 30.

Cybersource recommends that you do not enable partial authorizations for authorizing a setup fee. If the issuing bank approves a partial amount for the setup fee, the customer subscription is not created.

Automatically Preauthorizing an Account

Only card payments and echeck payments can be preauthorized, and Cybersource does not charge you for this feature. Before the customer subscription is created, Cybersource authorizes a small amount against the payment method entered for the customer subscription. Each payment processor supports different preauthorization amounts. See "Supported Processors and Payment Methods," page 13.

If your account is configured for automatic preauthorizations, Cybersource automatically runs several fraud checks depending on the payment method:

- AVS checks—credit card only.
- CVN checks—credit card only.
- Decision Manager—credit card and electronic checks.
If your payment processor supports full authorization reversals you can contact customer support to automatically reverse preauthorizations. When you create a customer subscription with automatic preauthorizations and automatic preauthorization reversals enabled, the order of services is:

1. Credit card authorization for the preauthorization.
2. Subscription creation—only if the authorization is successful.
3. Full authorization reversal—only if the authorization is successful and the preauthorization amount is not 0.00.

**To enable automatic preauthorizations using the Business Center:**

**Step 1** Log in to the Business Center:
- Live Transactions: https://ebc2.cybersource.com/ebc2/
- Live Transactions in India: https://ebc2.in.cybersource.com/ebc2/
- Test Transactions: https://ebctest.cybersource.com/ebc2

**Step 2** In the left navigation pane, click the Virtual Terminal icon.

**Step 3** Click Recurring Billing. The Recurring Billing page appears.

**Step 4** Click Subscription Settings.

**Step 5** Check Perform an automatic preauthorization before creating subscription.

**Step 6** Click Submit.

---

**To set the e-commerce indicator for the first payment to recurring:**

**Step 1** Log in to the Business Center:
- Live Transactions: https://ebc2.cybersource.com/ebc2/
- Live Transactions in India: https://ebc2.in.cybersource.com/ebc2/
- Test Transactions: https://ebctest.cybersource.com/ebc2

**Step 2** In the left navigation pane, click the Virtual Terminal icon.

**Step 3** Click Recurring Billing. The Recurring Billing page appears.

**Step 4** Click Subscription Settings.

**Step 5** Check Set e-commerce indicator for first payment to Recurring.
All subsequent recurring payments are set to recurring regardless of this setting. This setting is for all card types on Atos and for Mastercard and American Express transactions on FDC Nashville Global.

**Step 6** Click Submit.

**To disable automatic preauthorizations using the API:**

Use the `paySubscriptionCreateService_disableAutoAuth` field if your Cybersource account is configured for automatic preauthorizations.

**Step 1** Request the `paySubscriptionCreateService` service. See "Creating a Recurring Subscription," page 34.

**Step 2** In the `paySubscriptionCreateService` request, set the `paySubscriptionCreateService_disableAutoAuth` field to **true**.

---

**Manually Preauthorizing a Subscription**

This feature is available only for card payments and echeck payments. You can manually preauthorize a customer’s subscription when you create it.

If your processor (see "Supported Processors and Payment Methods," page 13) supports full authorization reversals, and if you charged more than 0.00 for the preauthorization, Cybersource recommends that you subsequently request a full authorization reversal.

**To manually preauthorize a card customer subscription:**

**Step 1** Request the `paySubscriptionCreateService` service. See "Credit Card," page 30.

**Step 2** Include the following fields in the request:
- `ccAuthService_run`—set to **true**.
- `purchaseTotals_grandTotalAmount`—set to 0.00 or a small amount.
For all card types on Atos and for Mastercard and American Express transactions on FDC Nashville Global, include the following fields:

- ccAuthService_commerceIndicator=recurring
  To use the Business Center for setting the e-commerce indicator to recurring, see "Automatically Preauthorizing an Account," page 21.
- ccAuthService_firstRecurringPayment=TRUE
- card_cvNumber

See Credit Card Services Using the Simple Order API (PDF | HTML) for detailed descriptions of the above request fields.

---

**To manually preauthorize an echeck customer subscription:**

**Step 1** Request the `paySubscriptionCreateService` service. See "Echeck," page 32.

**Step 2** Include the following fields in the request:

- `ecDebitService_paymentMode`—set to 1.
- `ecDebitService_run`—set to true.
Creating an On-Demand Customer Profile

Credit Card without a Setup Fee

You must validate the customer account before the customer profile is created. See "Validating a Subscription," page 21.

To create a customer a profile without a setup fee:

1. Set the `paySubscriptionCreateService_run` field to `true`.
2. Include the following fields in the request:
   - `billTo_city`
   - `billTo_country`
   - `billTo_email`
   - `billTo_firstName`
   - `billTo_lastName`
   - `billTo_postalCode`
   - `billTo_state`
   - `billTo_street1`
   - `card_accountNumber`
   - `card_cardType`
   - `card_expirationMonth`
   - `card_expirationYear`
   - `merchantID`
   - `merchantReferenceCode`
   - `purchaseTotals_currency`
   - `recurringSubscriptionInfo_frequency`—set to `on-demand`.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See "Creating a Customer Profile without a Setup Fee," page 93, for a request and response example.
Credit Card with a Setup Fee

You must validate the customer account before the customer profile is created. See "Validating a Subscription," page 21.

To create a customer a profile with a 5.00 setup fee:

**Step 1** Set the `paySubscriptionCreateService_run` service field to `true`.

**Step 2** Set the `ccAuthService_run` service field to `true`—authorizes the setup fee.

**Step 3** Set the `ccCaptureService_run` service field to `true`—captures the setup fee.

**Step 4** Include the following fields in the request:
- `billTo_city`
- `billTo_country`
- `billTo_email`
- `billTo_firstName`
- `billTo_lastName`
- `billTo_postalCode`
- `billTo_state`
- `billTo_street1`
- `card_accountNumber`
- `card_cardType`
- `card_expirationMonth`
- `card_expirationYear`
- `merchantID`
- `merchantReferenceCode`
- `purchaseTotals_currency`
- `purchaseTotals_grandTotalAmount`—setup fee amount.
- `recurringSubscriptionInfo_frequency`—set to `on-demand`.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See "Creating a Customer Profile with a 5.00 Setup Fee," page 94, for a request and response example.
Payment Network Token

You can request an authorization before requesting that a subscription be created. For the authorization request details, see Authorizations with Payment Network Tokens Using the Simple Order API (PDF | HTML).

To create a customer profile including the payment network token:

**Step 1** Set the `paySubscriptionCreateService_run` field to `true`.

**Step 2** Set the `ccAuthService_run` field to `true`.

**Step 3** Include the following fields in the request:

- `billTo_firstName`
- `billTo_lastName`
- `billTo_city`
- `billTo_country`
- `billTo_email`
- `billTo_postalCode`
- `billTo_state`
- `billTo_street1`
- `card_accountNumber`—populate with the network token value obtained from your payment network token provider.
- `card_expirationMonth`—populate with the network token expiration month obtained your payment network token provider.
- `card_expirationYear`—populate with the network token expiration year obtained your payment network token provider.
- `ccAuthService_networkTokenCryptogram`
- `paymentNetworkToken_transactionType`—set to `1`.
- `paymentNetworkToken_requestorID`—this field is supported only for Visa Platform Connect.
- `merchantID`
merchantReferenceCode

purchaseTotals_currency

recurringSubscriptionInfo_frequency—set to on-demand.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.

---

Echeck

You must validate the customer account before the customer profile is created. See "Validating a Subscription," page 21.

---

To create an echeck customer a profile:

**Step 1** Set the paySubscriptionCreateService_run service field to true.

**Step 2** Include the following fields in the request:

- billTo_city
- billTo_companyTaxID—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_country
- billTo_dateOfBirth
- billTo_driversLicenseNumber—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_driversLicenseState—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_email
- billTo_firstName
- billTo_lastName
- billTo_phoneNumber—contact your payment processor representative to learn whether this field is required or optional.
- billTo_postalCode
- billTo_state
- billTo_street1
- check_accountNumber
- check_accountType
- check_bankTransitNumber
- check_checkNumber—contact your payment processor representative to learn whether this field is required or optional.
- check_secCode—required field if your processor is TeleCheck.
- merchantID
- merchantReferenceCode
- purchaseTotals_currency
- recurringSubscriptionInfo_frequency—set to on-demand.
- subscription_paymentMethod—set to check.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
Creating an Installment Subscription

Credit Card

⚠️ You must validate the customer account before you create the customer subscription. See "Validating a Subscription," page 21. If you need to include a setup fee, see "Charging a Setup Fee,” page 21.

To create an installment subscription:

**Step 1** Set the `paySubscriptionCreateService_run` service field to `true`.

**Step 2** Include the following fields in the request:

- `billTo_city`
- `billTo_country`
- `billTo_email`
- `billTo_firstName`
- `billTo_lastName`
- `billTo_postalCode`
- `billTo_state`
- `billTo_street1`
- `card_accountNumber`
- `card_cardType`
- `card_expirationMonth`
- `card_expirationYear`
- `merchantID`
- `merchantReferenceCode`
- `purchaseTotals_currency`
- `recurringSubscriptionInfo_amount`
- `recurringSubscriptionInfo_frequency`
- `recurringSubscriptionInfo_numberOfPayments`
- `recurringSubscriptionInfo_startDate`
Chapter 4  Creating an Installment Subscription

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See Example 6, page 95, for a request and response example.

---

Payment Network Token

You can request an authorization before requesting that a subscription be created. For the authorization request details, see Authorizations with Payment Network Tokens Using the Simple Order API (PDF | HTML).

---

To create an installment subscription:

**Step 1** Set the paySubscriptionCreateService_run service field to true.

**Step 2** Set the ccAuthService_run service field to true.

**Step 3** Include the following fields in the request:

- billTo_city
- billTo_country
- billTo_email
- billTo_firstName
- billTo_lastName
- billTo_postalCode
- billTo_state
- billTo_street
- card_accountNumber—populate with the network token value obtained from your payment network token provider.
- card_cardType—must be 001, 002, or 003.
- card_expirationMonth—populate with the network token expiration month obtained from payment network token provider.
- card_expirationYear—populate with the network token expiration year obtained from payment network token provider.
- ccAuthService_networkTokenCryptogram
Chapter 4  Creating an Installment Subscription

- merchantID
- merchantReferenceCode
- purchaseTotals_currency
- recurringSubscriptionInfo_amount
- recurringSubscriptionInfo_frequency
- recurringSubscriptionInfo_numberOfPayments
- recurringSubscriptionInfo_startDate
- paymentNetworkToken_requestorID—this field is supported only for Visa Platform Connect.
- paymentNetworkToken_transactionType—set to 1.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.

Echeck

You must validate the customer account before the customer subscription is created. See "Validating a Subscription," page 21.

To create a customer subscription:

Step 1  Set the paySubscriptionCreateService_run service field to true.

Step 2  Include the following fields in the request:

- billTo_city
- billTo_companyTaxID—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_country
- billTo_dateOfBirth
- billTo_driversLicenseNumber—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_driversLicenseState—contact your TeleCheck representative to learn whether this field is required or optional.

- billTo_email

- billTo_firstName

- billTo_lastName

- billTo_phoneNumber—contact your payment processor representative to learn whether this field is required or optional.

- billTo PostalCode

- billTo_state

- billTo_street1

- check_accountNumber

- check_accountType

- check_bankTransitNumber

- check_checkNumber—contact your payment processor representative to learn whether this field is required or optional.

- check_secCode—required if your processor is TeleCheck.

- merchantID

- merchantReferenceCode

- purchaseTotals_currency

- recurringSubscriptionInfo_amount

- recurringSubscriptionInfo_frequency

- recurringSubscriptionInfo_numberOfPayments

- recurringSubscriptionInfo_startDate

- subscription_paymentMethod—set to check.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
Creating a Recurring Subscription

Credit Card

You must validate the customer account before you create the customer subscription. See "Validating a Subscription," page 21. If you need to include a setup fee, see "Charging a Setup Fee," page 21.

To create a recurring subscription:

Step 1  Set the paySubscriptionCreateService_run service field to true
Step 2  Set the ccAuthService_run service field to true—authorizes the setup fee.
Step 3  Set the ccCaptureService_run service field to true—captures the setup fee.
Step 4  Include the following fields in the request:

- billTo_city
- billTo_country
- billTo_email
- billTo_firstName
- billTo_lastName
- billTo_postalCode
- billTo_state
- billTo_street1
- card_accountNumber
- card_cardType
- card_expirationMonth
- card_expirationYear
- merchantID
- merchantReferenceCode
- purchaseTotals_currency
- recurringSubscriptionInfo_amount
Creating a Recurring Subscription

Chapter 5

Recurring Billing Using the Simple Order API

- recurringSubscriptionInfo_frequency
- recurringSubscriptionInfo_startDate

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See Example 8, page 96, for a request and response example.

Payment Network Token

You can request an authorization before requesting that a subscription be created. For the authorization request details, see Authorizations with Payment Network Tokens Using the Simple Order API (PDF | HTML).

To create an recurring subscription:

**Step 1** Set the `paySubscriptionCreateService_run` service field to `true`.

**Step 2** Set the `ccAuthService_run` service field to `true`.

**Step 3** Include the following fields in the request:

- `billTo_city`
- `billTo_country`
- `billTo_email`
- `billTo_firstName`
- `billTo_lastName`
- `billTo_postalCode`
- `billTo_state`
- `billTo_street1`
- `card_accountNumber`—populate with the network token value obtained from your payment network token provider.
- `card_cardType`—must be 001, 002, or 003.
- `card_expirationMonth`—populate with the network token expiration month obtained from payment network token provider.
Chapter 5  Creating a Recurring Subscription

- card_expirationYear—populate with the network token expiration year obtained from payment network token provider.
- ccAuthService_networkTokenCryptogram
- merchantID
- merchantReferenceCode
- paymentNetworkToken_requestorID—this field is supported only for Visa Platform Connect.
- paymentNetworkToken_transactionType—set to 1.
- purchaseTotals_currency
- recurringSubscriptionInfo_amount
- recurringSubscriptionInfo_frequency
- recurringSubscriptionInfo_startDate

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.

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### Echeck

You must validate the customer account before the customer subscription is created. See “Validating a Subscription,” page 21.

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**To create a recurring subscription:**

**Step 1** Set the `paySubscriptionCreateService_run` service field to `true`.

**Step 2** Include the following fields in the request:

- billTo_city
- billTo_companyTaxID—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_country
- billTo_dateOfBirth
Chapter 5  Creating a Recurring Subscription

- billTo_driversLicenseNumber—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_driversLicenseState—contact your TeleCheck representative to learn whether this field is required or optional.
- billTo_email
- billTo_firstName
- billTo_lastName
- billTo_phoneNumber—contact your payment processor representative to learn whether this field is required or optional.
- billTo_postalCode
- billTo_state
- billTo_street1
- check_accountNumber
- check_accountType
- check_bankTransitNumber
- check_checkNumber—contact your payment processor representative to learn whether this field is required or optional.
- check_secCode—required if your processor is TeleCheck.
- merchantID
- merchantReferenceCode
- purchaseTotals_currency
- recurringSubscriptionInfo_frequency
- subscription_paymentMethod—set to check.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
Retrieving Subscription Details

You can retrieve details of a subscription. See Example 19, "Reply: Retrieve a Customer Subscription," on page 100, for more information about the details in the response.

To retrieve a subscription details:

**Step 1** Set the `paySubscriptionRetrieveService_run` service field to `true`.

**Step 2** Include the following fields in the request:
- `merchantID`
- `merchantReferenceCode`
- `recurringSubscriptionInfo_subscriptionID`

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See Example 18, page 99, for a request and response example.
Updating a Subscription

Payment Card

Updating Payment Card Account Number

You can update all fields except the `recurringSubscriptionInfo_frequency`, `recurringSubscriptionInfo_startDate` and `recurringSubscriptionInfo_numberOfPayments` fields. In the example below, the customer's payment card account number is updated.

If your account is configured to use a 16 digit format-preserving subscription ID (see "Subscription ID," page 11), and you update the payment card number, you receive a new subscription ID if the last four digits of the new payment card number are different from the previous payment card number. The status of the previous subscription ID changes to `superseded`. You cannot update, delete, or cancel a customer subscription that has a status of `superseded`.

To update a customer's payment card account number:

When you update the payment card number for a customer subscription, Cybersource recommends that you validate the customer subscription. See "Validating a Subscription," page 21.

**Step 1**  Set the `paySubscriptionUpdateService_run` service field to `true`.

**Step 2**  Include the following fields in the request:
- `card_accountNumber`
- `card_cardType`
- `card_expirationMonth`
- `card_expirationYear`
- `merchantID`
- `merchantReferenceCode`
Removing Payment Card Expiration Date

To remove a customer’s payment card expiration date:

**Step 1** Set the `paySubscriptionUpdateService_run` service field to `true`.

**Step 2** Include the following fields in the request:

- `card_expirationMonth`—set to `0`.
- `card_expirationYear`—set to `0`.
- `merchantID`
- `merchantReferenceCode`
- `recurringSubscriptionInfo_subscriptionID`

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See Example 12, page 98, for a request and response example.
Payment Network Token

Replacing Payment Card Information with a Payment Network Token

You can replace the customer’s payment card information, which is stored in the customer subscription, with a payment network token. For more information about payment network tokens, see "Customer Subscriptions," page 12.

To replace a customer’s payment card information with a payment network token:

**Step 1**
Set the `paySubscriptionUpdateService_run` service field to `true`.

**Step 2**
Include the following fields in the request:

- `card_accountNumber`—populate with the network token value obtained from your payment network token provider.
- `card_cardType`—must be 001, 002, or 003.
- `card_expirationMonth`—populate with the network token expiration month obtained from your payment network token provider.
- `card_expirationYear`—populate with the network token expiration year obtained from your payment network token provider.
- `merchantID`
- `merchantReferenceCode`
- `paymentNetworkToken_requestorID`—this field is supported only for Visa Platform Connect.
- `paymentNetworkToken_transactionType`—set to 1.
- `recurringSubscriptionInfo_subscriptionID`

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
Chapter 7  Updating a Subscription

Recurring Billing Using the Simple Order API

Updating Payment Network Token Information

You can update the payment network token information that is stored in the customer subscription. For more information about payment network tokens, see "Customer Subscriptions," page 12.

To update a customer’s payment network token:

**Step 1** Set the `paySubscriptionUpdateService_run` service field to `true`.

**Step 2** Include the following fields in the request:

- `card_accountNumber`—populate with the network token value obtained from your payment network token provider.
- `card_cardType`—must be 001, 002, or 003.
- `card_expirationMonth`—populate with the network token expiration month obtained from your payment network token provider.
- `card_expirationYear`—populate with the network token expiration year obtained from your payment network token provider.
- `merchantID`
- `merchantReferenceCode`
- `paymentNetworkToken_requestorID`—this field is supported only for Visa Platform Connect.
- `paymentNetworkToken_transactionType`—set to 1.
- `recurringSubscriptionInfo_subscriptionID`

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
Repeating a Payment Network Token with Payment Card Information

You can replace the customer’s payment network token, which is stored in the customer subscription, with the customer’s payment card information. For more information about payment network tokens, see “Customer Subscriptions,” page 12.

Updated billing and shipping information can also be included in the request. To remove a value that is stored in the customer subscription, include the relevant API field in the request, but do not include a value for the field.

To update a customer’s payment network token to payment card information:

**Step 1** Set the `paySubscriptionUpdateService_run` service field to `true`.

**Step 2** Include the following fields in the request:

- `card_accountNumber`
- `card_cardType`
- `card_expirationMonth`
- `card_expirationYear`
- `paymentNetworkToken_transactionType`—include an empty value in this field.
- `paymentNetworkToken_requestorID`—include an empty value in this field.
- `merchantID`
- `merchantReferenceCode`
- `recurringSubscriptionInfo_subscriptionID`

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
Echeck

Updating an Echeck Account Number

You can also update the routing number by including the new value in the check_bankTransitNumber field as part of the update request.

To update an echeck account number:

Step 1 Set the paySubscriptionUpdateService_run service field to true.

Step 2 Include the following fields in the request:
- check_accountNumber
- merchantID
- merchantReferenceCode
- recurringSubscriptionInfo_subscriptionID

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See Example 16, page 99, for a request and response example.

Changing the Payment Method

You must validate the customer account before the customer subscription is created. See "Validating a Subscription," page 21.

To change the payment method of a customer subscription:

Step 1 Set the paySubscriptionUpdateService_run service field to true.

Step 2 Include the following fields in the request:
- merchantID
- merchantReferenceCode
- recurringSubscriptionInfo_subscriptionID
- subscription_paymentMethod—change to credit card or check.
Chapter 7  Updating a Subscription

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.

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**Updating Subscription Payments**

To update subscription payments:

- **Step 1**  Set the `paySubscriptionEventUpdateService_run` service field to `true`.

- **Step 2**  Include the following fields in the request:
  - `merchantID`
  - `merchantReferenceCode`
  - `paySubscriptionEventUpdateService_action`—include this field to skip, unskip, approve, or unapprove a payment. Set to `skip`, `unskip`, `approve`, or `unapprove`.
  - `paySubscriptionEventUpdateService_event_amount`—include this field to change the payment amount associated with the subscription.
  - `paySubscriptionEventUpdateService_event_approvedBy`—enter the name of the financial institution or person who is approving the payment.
  - `paySubscriptionEventUpdateService_event_number`  
  - `recurringSubscriptionInfo_numberOfPaymentsToAdd`—include this field to add a number of payments to a subscription.
  - `recurringSubscriptionInfo_subscriptionID`  

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
On-Demand Transactions

Requesting an On-Demand Transaction

An on-demand transaction is a real-time transaction using the details stored in a customer profile. On-demand transactions that you can request are:

- Credit cards—authorization, sale (an authorization and capture), and credit.
- Electronic checks—debit and credit.

To request an on-demand sale transaction:

**Step 1** Set the `ccAuthService_run` service field to `true`.

**Step 2** Set the `ccCaptureService_run` service field to `true`.

**Step 3** Include the following fields in the request:

- `merchantID`
- `merchantReferenceCode`
- `purchaseTotals_currency`
- `purchaseTotals_grandTotalAmount`
- `recurringSubscriptionInfo_subscriptionID`

See Appendix A, “API Fields,” on page 58, for detailed descriptions of the request and response fields.
To request an on-demand credit transaction:

**Step 1** Set the `ccCreditService_run` service field to `true`.

**Step 2** Include the following fields in the request:
- merchantID
- merchantReferenceCode
- purchaseTotals_currency
- purchaseTotals_grandTotalAmount
- recurringSubscriptionInfo_subscriptionID

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.

Converting a Transaction to a Customer Subscription

Transaction information resides in the Cybersource database for 60 days after the transaction is processed. When you create a customer subscription from an existing transaction, the account is already validated. You can charge a setup fee. See "Charging a Setup Fee," page 21.

If your account is configured to use automatic preauthorizations, Cybersource does not perform a preauthorization when you convert a transaction to a customer subscription.

To convert a transaction to a customer subscription:

**Step 1** Set the `paySubscriptionCreateService_run` service field to `true`.

**Step 2** Include the following fields in the request:
- merchantID
- merchantReferenceCode
- `paySubscriptionCreateService_paymentRequestID`—include the request ID value returned from the original transaction request.
recurringSubscriptionInfo_frequency

If you are using the FDC Nashville Global processor, you can also update the billTo_email field. Include the field with the new value in the request.

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields.
Canceling or Deleting a Subscription

Canceling a Subscription

Only recurring and installment customer subscriptions can be canceled.

To cancel a customer subscription:

**Step 1** Set the `paySubscriptionUpdateService_run` service field to `true`.

**Step 2** Include the following fields in the request:
- merchantID
- merchantReferenceCode
- `recurringSubscriptionInfo_status`—set to `cancel`.
- `recurringSubscriptionInfo_subscriptionID`

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See Example 22, page 101, for a request and response example.
Deleting a Subscription

Deleting a customer subscription is permanent. When a subscription is deleted, any subscriptions it superseded are also deleted.

To delete a customer subscription:

**Step 1** Set the `paySubscriptionDeleteService_run` service field to `true`.

**Step 2** Include the following fields in the request:
- `merchantID`
- `merchantReferenceCode`
- `recurringSubscriptionInfo SubscriptionID`

See Appendix A, "API Fields," on page 58, for detailed descriptions of the request and response fields. See Example 20, page 100, for a request and response example.
Email Notifications

Cybersource can send emails to your customers on your behalf to alert them of events related to their subscriptions. Cybersource offers the following types of email notifications:

- **Pre-processing notification**—informs the customer of an upcoming payment. This message can be sent seven days before Cybersource processes the payment. You can configure this setting by selecting the number of days the customer receives the notification before their transaction has been processed. When a card is to expire within 60 days, Cybersource adds a paragraph with this information to the message.

- **Successful payment message**—informs the customer of a successful payment. This email message is not sent if you process a one-time payment for a subscription.

- **Failed payment message**—informs the customer of a problem with one of the payments for the installment or recurring subscription. This email is sent only when the subscription goes on hold, not simply because one payment attempt has failed.

**To configure email notifications:**

**Step 1** Log in to the Business Center:
- Live Transactions: [https://ebc2.cybersource.com/ebc2/](https://ebc2.cybersource.com/ebc2/)
- Live Transactions in India: [https://ebc2.in.cybersource.com/ebc2/](https://ebc2.in.cybersource.com/ebc2/)
- Test Transactions: [https://ebctest.cybersource.com/ebc2](https://ebctest.cybersource.com/ebc2)

**Step 2** In the left navigation pane, choose **Virtual Terminal > Recurring Billing**. The Recurring Billing page appears.

**Step 3** Click **Subscription Settings**.
Step 4  Configure the email notifications you would like to send to a customer.

Step 5  Click Submit.

Email Format

For each type of notification, you must enter text in each section of the message:

Header—use the header section to add information about your company appropriate for the type of email message. For example, if the email is a successful payment message, the text you might add is Demo company thanks you for your recent purchase.

Body—use the body section to add information about the transaction appropriate for the type of email message. Add the customer’s name, a description of the product purchased, and the total amount for the transaction.

Footer—use the footer to add a message that gives the customer contact details for your company. For example, If you have any queries relating to your purchase, please visit us at www.democompany.com or call us at 123-123-1234.

Email Smart Tags

You can insert email smart tags to add specific information to each email notification. If no data exists for the smart tag, no information is displayed in the email.

<table>
<thead>
<tr>
<th>Smart Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>##AMOUNT##</td>
<td>Amount of the payment.</td>
</tr>
<tr>
<td>##COMMENTS##</td>
<td>Optional comments that you included when creating the subscription.</td>
</tr>
<tr>
<td>##CUSTOMER_ACCOUNT_ID##</td>
<td>Optional account ID, tracking number, reward number, or other unique number that you assign to the customer.</td>
</tr>
<tr>
<td>##CUSTOMER_FIRST_NAME##</td>
<td>Customer first name.</td>
</tr>
<tr>
<td>##CUSTOMER_LAST_NAME##</td>
<td>Customer last name.</td>
</tr>
<tr>
<td>##ACCOUNT_NUMBER_LAST_DIGITS##</td>
<td>Card number with all but the last four digits masked.</td>
</tr>
<tr>
<td>##MERCHANT_NAME##</td>
<td>Merchant name.</td>
</tr>
<tr>
<td>##ORDER_NUMBER##</td>
<td>Order or merchant reference number that you assigned to the customer’s subscription.</td>
</tr>
<tr>
<td>##PAYMENT_DATE##</td>
<td>Date that a successful payment or failed payment attempt was processed.</td>
</tr>
</tbody>
</table>
Table 5  Email Smart Tags (Continued)

<table>
<thead>
<tr>
<th>Smart Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>##SCHEDULED_DATE##</td>
<td>Date of an upcoming payment that is used for the pre-notification email.</td>
</tr>
<tr>
<td>##TITLE##</td>
<td>Title of the customer subscription.</td>
</tr>
</tbody>
</table>

Email Templates

Cybersource provides email templates for each type of email notification.

Successful Payment Template

Subject: Your Account Has Been Billed by ##MERCHAND_NAME##

<HEADER>

Dear ##CUSTOMER_FIRST_NAME## ##CUSTOMER_LAST_NAME##,

A payment has been charged to your account:

Order Number: ##ORDER_NUMBER##

For: ##TITLE##

On: ##PAYMENT_DATE##

Amount: ##AMOUNT##

Account: ##ACCOUNT_NUMBER_LAST_DIGITS##

<FOOTER>

Failed Payment Template

Subject: ##MERCHAND_NAME## Had a Problem Billing Your Account

<HEADER>

Dear ##CUSTOMER_FIRST_NAME## ##CUSTOMER_LAST_NAME##,

Order Number: ##ORDER_NUMBER##

For: ##TITLE##

On: ##PAYMENT_DATE##

Amount: ##AMOUNT##

Account: ##ACCOUNT_NUMBER_LAST_DIGITS##

<FOOTER>
Merchant-Initiated Transactions

For information about merchant-initiated transactions, see:
https://support.cybersource.com/s/article/Support-for-Merchant-Initiated-
Transactions-and-Credential-on-File-for-Visa-Mastercard-and-Discover

Payment Exceptions

Contact customer support to set the maximum amount of payment retries before a transaction is placed on hold.

If a scheduled credit card payment fails, Cybersource automatically retries to collect the payment. While Cybersource is retrying to process the transaction, the customer subscription is in retry mode. After the maximum five retries are exhausted, the customer subscription changes from retry mode to on hold.

Optional Data Storage

Each payment method enables you to store data securely in a customer subscription. If you are using the Other payment method, you must use Cybersource API services to submit a customer subscription request. This payment method is useful if you do not intend to use the customer subscription for payment transactions.

You can include two types of data storage fields in a customer subscription:

- **merchantSecureData_field1 to 4**—Cybersource encrypts this data before storing it in the database. The validation performed on these fields is a size check. Fields 1 to 3 are string (100) and the fourth field is string (2K). You can include any data in the encrypted fields.

- **merchantDefinedData_field1 to 4**—Cybersource does not encrypt these fields before storing them in the database. Legal limitations exist on the type of data that you can include in the unencrypted fields.
Visa Bill Payment Program

This feature is a transaction indicator for specific authorization or credit requests that Visa wants to differentiate from other types of purchases and credits. Customers can use their Visa cards to pay bills, such as monthly utility bills. Visa requests that you flag the bill payments and credits so that they can be easily identified.

When you create a customer profile using a Visa card, set the `recurringsubscriptionInfo_billPayment` field to `true`. This value is case sensitive.

When you process a one-time payment, set the `ccAuthService_billPayment` field to `true`. This value is case sensitive.

When you process a one-time credit, set the `ccCreditService_billPayment` field to `true`. This value is case sensitive.

For more information about the Visa Bill payment Program and the processors that support it, see *Credit Card Services Using the Simple Order API* (PDF | HTML).
Replacement Expiration Dates

Contact customer support to configure your account to use replacement expiration dates. This feature is available only for installment and recurring customer subscriptions.

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.

Your account can be configured so that when a credit card’s expiration date passes, Cybersource automatically uses a replacement expiration date to process payments for that customer subscription. See "Supported Processors and Payment Methods," page 13, for a list of processors that support replacement expiration dates.

Customer Subscription Sharing

Contact customer support to enable your account for subscription sharing.

When you create a customer subscription, your Cybersource merchant ID is associated with that subscription. You can share customer profiles among merchant IDs, and you can access customer subscriptions that were created with other Cybersource merchant IDs.

You can:

- Create a customer subscription by converting an existing transaction that was processed with a Cybersource merchant ID other than your own.
- Retrieve customer subscription information—in your request include your merchant ID and the subscription ID of the customer subscription (see Chapter 6, "Retrieving Subscription Details," on page 38). If the customer subscription is not enabled for subscription sharing, Cybersource returns the reason code 150 (see "Reason Codes," page 87).
- Update customer subscription information—in your request include your merchant ID and the subscription ID of the customer subscription (see Chapter 6, "Retrieving Subscription Details," on page 38). If the customer subscription is not enabled for profile sharing, Cybersource returns the reason code 150 (see "Reason Codes," page 87).
Perform an on-demand transaction using the customer subscription—In your request include your merchant ID and the subscription ID of the customer subscription (see Chapter 6, "Retrieving Subscription Details," on page 38). If the customer subscription is not enabled for profile subscription, Cybersource returns the reason code 150 (see "Reason Codes," page 87).

You cannot delete a customer subscription that has a merchant ID other than your own.

**Account Updater**

Cybersource Account Updater is integrated with the Recurring Billing functionality so that your customer subscriptions can be kept current with the latest credit card data changes. These changes can include a new expiration date, a new credit card number, or a brand change such as a change from Visa to Mastercard.

You can use the Account Updater REST API to submit a batch of subscription IDs (tokens) to be processed by the Account Updater service, or Cybersource can configure your account to automatically update your customer subscriptions with updated credit card data. See the *Account Updater User Guide* (PDF | HTML).
Data Type Definitions

For more information about these data types, see the World Wide Web Consortium (W3C) XML Schema Part 2: Datatypes Second Edition.

Table 6 Data Type Definitions

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date and time</td>
<td>Format is YYYY-MM-DDThh:mm:ssZ, where:</td>
</tr>
<tr>
<td></td>
<td>■ T separates the date and the time</td>
</tr>
<tr>
<td></td>
<td>■ Z indicates Coordinated Universal Time (UTC), also known as Greenwich Mean Time (GMT)</td>
</tr>
<tr>
<td>Integer</td>
<td>Whole number {..., -3, -2, -1, 0, 1, 2, 3, ...}</td>
</tr>
<tr>
<td>String</td>
<td>Sequence of letters, numbers, spaces, and special characters</td>
</tr>
</tbody>
</table>

Numbered Elements

The Cybersource XML schema includes several numbered elements. You can include these complex elements more than once in a request. For example, when a customer order includes more than one item, you must include multiple `<item>` elements in your request. Each item is numbered, starting with 0. The XML schema uses an id attribute in the item’s opening tag to indicate the number. For example:

```xml
<item id="0">
```

As a name-value pair field name, this tag is called `item_0`. In this portion of the field name, the underscore before the number does not indicate hierarchy in the XML schema. The item fields are generically referred to as `item_#_<element name>` in the documentation.
Appendix A  API Fields

Below is an example of the numbered `<item>` element and the corresponding name-value pair field names. If you are using the Simple Object Access Protocol (SOAP), the client contains a corresponding `Item` class.

**Example 1  Numbered XML Schema Element Names and Name-Value Pair Field Names**

<table>
<thead>
<tr>
<th>XML Schema Element Names</th>
<th>Corresponding Name-Value Pair Field Names</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;item id=&quot;0&quot;&gt;</code></td>
<td><code>item_0_unitPrice</code></td>
</tr>
<tr>
<td><code>&lt;unitPrice&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;quantity&gt;</code></td>
<td><code>item_0_quantity</code></td>
</tr>
<tr>
<td><code>&lt;/item&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;item id=&quot;1&quot;&gt;</code></td>
<td><code>item_1_unitPrice</code></td>
</tr>
<tr>
<td><code>&lt;unitPrice&gt;</code></td>
<td></td>
</tr>
<tr>
<td><code>&lt;quantity&gt;</code></td>
<td><code>item_1_quantity</code></td>
</tr>
<tr>
<td><code>&lt;/item&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

When a request in XML format includes an `<item>` element, the element must include an `id` attribute. For example: `<item id="0">`.

**Service Names**

The Recurring Billing service names in the API field tables have been shortened:

| Table 7  Shortened Service Names |
|---------|---------------------------------|
| Service Name                  | Shortened Name                  |
| paySubscriptionCreateService  | Create                          |
| paySubscriptionDeleteService  | Delete                          |
| paySubscriptionUpdateService  | Update                          |
| paySubscriptionEventUpdateService | Event Update                  |
| paySubscriptionRetrieveService | Retrieve                        |
## Request Fields

Table 8 Request Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>billTo_city</td>
<td>City of the billing address.</td>
<td>Create (R)¹</td>
<td>String (50)</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td>Update (O)</td>
<td></td>
</tr>
<tr>
<td>billTo_company</td>
<td>Name of the customer's company.</td>
<td>Create (O)</td>
<td>String (60)</td>
</tr>
<tr>
<td></td>
<td>Update (O)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>billTo_companyTaxID</td>
<td>Tax identifier for the customer's company.</td>
<td>Create (See description)</td>
<td>String (9)</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> Contact your TeleCheck representative to find out if this field is required or optional.</td>
<td>Update (See description)</td>
<td></td>
</tr>
<tr>
<td>billTo_country</td>
<td>Country of the billing address. Use the two-character ISO Standard Country Codes.</td>
<td>Create (R)¹</td>
<td>String (2)</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>billTo_customerID</td>
<td>Your identifier for the customer.</td>
<td>Create (O)</td>
<td>String (100)</td>
</tr>
<tr>
<td></td>
<td>Update (O)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>billTo_dateOfBirth</td>
<td>Customer's date of birth. Format: YYYY-MM-DD or YYYYMMDD</td>
<td>Create (O)</td>
<td>String (10)</td>
</tr>
<tr>
<td></td>
<td>Update (O)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>billTo_driversLicenseNumber</td>
<td>Customer’s driver’s license number.</td>
<td>Create (See description)</td>
<td>String (30)</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> Contact your TeleCheck representative to find out if this field is required or optional.</td>
<td>Update (See description)</td>
<td></td>
</tr>
<tr>
<td>billTo_driversLicenseState</td>
<td>State or province in which the customer’s driver’s license was issued. Use the State, Province, and Territory Codes for the United States and Canada.</td>
<td>Create (See description)</td>
<td>String (2)</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> Contact your TeleCheck representative to find out if this field is required or optional.</td>
<td>Update (See description)</td>
<td></td>
</tr>
<tr>
<td>billTo_email</td>
<td>Customer email address.</td>
<td>Create (R)¹</td>
<td>String (255)</td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong> It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td>Update (O)</td>
<td></td>
</tr>
</tbody>
</table>

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 17. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.
Table 8  Request Fields (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>billTo_firstName</td>
<td>Customer’s first name.</td>
<td>Create (R)¹</td>
<td>String (60)</td>
</tr>
<tr>
<td></td>
<td>Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td>Update (O)</td>
<td></td>
</tr>
<tr>
<td>billTo_lastName</td>
<td>Customer’s last name.</td>
<td>Create (R)¹</td>
<td>String (60)</td>
</tr>
<tr>
<td></td>
<td>Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td>Update (O)</td>
<td></td>
</tr>
<tr>
<td>billTo_phoneNumber</td>
<td>Customer’s phone number. When creating a customer subscription, the requirements depend on the payment method:</td>
<td>Create (See description)</td>
<td>String (15)</td>
</tr>
<tr>
<td></td>
<td>Credit cards—optional.</td>
<td>Update (See description)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Electronic checks—contact your payment processor representative to find out if this field is required or optional.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>billTo_postalCode</td>
<td>Postal code for the billing address. The postal code must consist of 5 to 9 digits. If the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits]</td>
<td>Create (R)¹</td>
<td>Visa Platform</td>
</tr>
<tr>
<td></td>
<td>Example 12345-6789</td>
<td>Update (O)</td>
<td>Connect: String (9)</td>
</tr>
<tr>
<td></td>
<td>If the billing country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric]</td>
<td></td>
<td>All other</td>
</tr>
<tr>
<td></td>
<td>Example A1B 2C3</td>
<td></td>
<td>processors: String (10)</td>
</tr>
<tr>
<td></td>
<td>Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>billTo_state</td>
<td>State or province in the billing address. Use the State, Province, and Territory Codes for the United States and Canada.</td>
<td>Create (See description)¹</td>
<td>String (2)</td>
</tr>
<tr>
<td></td>
<td>Important Required when the billing country is the U.S. or Canada; otherwise, optional.</td>
<td>Update (O)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Important It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 17. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.
### Appendix A  API Fields

**Recurring Billing Using the Simple Order API**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>billTo_street1</td>
<td>First line of the billing address. <strong>Important</strong> It is your responsibility to determine whether a field is required for the transaction you are requesting.</td>
<td>Create (R)²</td>
<td>Visa Platform Connect: String (40)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Update (O)</td>
<td>Moneris: String (50)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Worldpay VAP: String (35)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>All other processors: String (60)</td>
</tr>
<tr>
<td>billTo_street2</td>
<td>Second line of the billing address.</td>
<td>Create (O)</td>
<td>Visa Platform Connect: String (40)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Update (O)</td>
<td>Moneris: String (50)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Worldpay VAP: String (35)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>All other processors: String (60)</td>
</tr>
<tr>
<td>businessRules_declineAVSFlags</td>
<td>List of AVS codes that cause the customer subscription creation request to be declined for AVS reasons. Use a space to separate the codes in the list. Use this field only if you are using automatic preauthorization. See &quot;Automatically Preauthorizing an Account,&quot; page 21. <strong>Important</strong> You must include the value N in the list if you want to receive declines for the AVS code N.</td>
<td>Create (O)</td>
<td>String (255)</td>
</tr>
</tbody>
</table>

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 17. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.
### Table 8  Request Fields (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
</table>
| businessRules_ignoreAVSResult   | Indicates whether Cybersource should ignore the results of the AVS check and create the customer subscription even if the credit card does not pass the AVS check. Use this field only if you are using automatic preauthorization.  
  **Important** Do not use this field if you are using Smart Authorization to alert you to authorizations that fail AVS or CVN checks.  
  Possible values:  
  - **true**: ignore the results of the AVS check and create the customer subscription.  
  - **false** (default): if the AVS check fails, do not create the customer subscription.  
  When this value is **true**, the list in the `businessRules_declineAVSFlags` field is ignored. | Create (O) | String (5) |
| card_accountNumber              | Card account number.                                                                                                                                                                                      | Create (R for card payments)       | String (20) |
|                                 |                                                                                                                                                                                                             | Update (O)                         |                |

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 17. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.
## Table 8 Request Fields (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>card_cardType</td>
<td>Type of card to authorize. For more information about which cards can be handled by each processor, see Credit Card Services Using the Simple Order API (PDF</td>
<td>Create (R for card payments) Update (O)</td>
<td>String (3)</td>
</tr>
<tr>
<td></td>
<td>HTML). Possible values:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 001: Visa</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 002: Mastercard, Eurocard—European regional brand of Mastercard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 003: American Express</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 004: Discover</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 005: Diners Club</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 006: Carte Blanche</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 007: JCB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 014: EnRoute</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 021: JAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 024: Maestro (UK Domestic)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 031: Delta—Use this value only for Ingenico ePayments. For other processors, use 001 for all Visa card types.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 033: Visa Electron</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 034: Dankort</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 036: Cartes Bancaires</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 037: Carta Si</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 042: Maestro (International)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 043: GE Money UK card—before setting up your system to work with GE Money UK cards, contact the Cybersource UK Support Group.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 17. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/ Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
</table>
| card_cvIndicator    | Indicates whether a card verification number was included in the request. Possible values:  
  0 (default): CVN service not requested. This default is used if you do not include card_cvNumber in the request.  
  1 (default): CVN service requested and supported. This default is used if you include card_cvNumber in the request.  
  2: CVN on credit card is illegible.  
  9: CVN was not imprinted on credit card. | Create (O) | String with numbers only (1) |
| card_cvNumber       | Card verification number. Include this field only if you are using automatic preauthorization and want to run the CVN check. Important For the American Express card type, the CVN must be 4 digits. Note Do not include this field if you are creating a customer subscription that uses Ingenico ePayments. | Create (O) | String with numbers only (4) |
| card_expirationMonth| Expiration month. Format: MM Important It is your responsibility to determine whether a field is required for the transaction you are requesting. | Create (R for card payments) | String (2) |
| 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. Important It is your responsibility to determine whether a field is required for the transaction you are requesting. | 

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 17. Important It is your responsibility to determine whether a field is required for the transaction you are requesting.
### Table 8  Request Fields (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>card_issueNumber</td>
<td>Indicates the number of times a Maestro (UK Domestic) card has been issued to the account holder. The card might or might not have an issue number; the field is required if the card has an issue number. The number can consist of one or two digits, and the first digit might be a zero. 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.</td>
<td>Create (See description) Update (O)</td>
<td>String (5)</td>
</tr>
<tr>
<td>card_startMonth</td>
<td>Month of the start of the Maestro (UK Domestic) card validity period. The card might or might not have a start date printed on it; the field is required if the card has a start date. Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card. Format: MM Possible values: 01 to 12.</td>
<td>Create (See description) Update (O)</td>
<td>Integer (2)</td>
</tr>
<tr>
<td>card_startYear</td>
<td>Year of the start of the Maestro (UK Domestic) card validity period. The card might or might not have a start date printed on it; the field is required if the card has a start date. Do not include the field, even with a blank value, if the card is not a Maestro (UK Domestic) card. Format: YYYY</td>
<td>Create (See description) Update (O)</td>
<td>Integer (4)</td>
</tr>
</tbody>
</table>
| ccAuthService_commerceIndicator | **Manual Preauthorization on a Card** Type of transaction for card subscriptions. Possible value:  
  - recurring: recurring transaction  
  Required for all card types on Atos and Mastercard and American Express on FDC Nashville Global. See "Manually Preauthorizing a Subscription," page 23. | Create (see description) | String (13)     |

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<th>Description</th>
<th>Used by &amp; Required (R)/ Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>check_accountNumber</td>
<td>Checking account number.</td>
<td>Create (R for echeck payments) Update (O)</td>
<td>String (8 to 17)</td>
</tr>
<tr>
<td>check_accountType</td>
<td>Checking account type. Possible values:</td>
<td>Create (R for echeck payments) Update (O)</td>
<td>String (1)</td>
</tr>
<tr>
<td></td>
<td>■ C: checking</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ S: savings (USD only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ X: corporate checking (USD only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ G: general ledger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>check_bankTransitNumber</td>
<td>Bank routing number. This value is also known as the transit number.</td>
<td>Create (R for echeck payments) Update (O)</td>
<td>String (9)</td>
</tr>
<tr>
<td></td>
<td>If the currency used is CAD, the maximum length of the routing number is 8 digits.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If the currency used is USD, the maximum length of the routing number is 9 digits.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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## Table 8 Request Fields (Continued)

<table>
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<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/ Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
</table>
| check_secCode | **Important** This field is required if your processor is TeleCheck. Code that specifies the authorization method for the transaction. Possible values:  
- **CCD**: corporate cash disbursement—charge or credit to a business checking account. You can use one-time or recurring CCD transactions to transfer funds to or from a corporate entity.  
- **PPD**: prearranged payment and deposit entry—charge or credit to a personal checking or savings account. You can originate a PPD entry only when the payment and deposit terms between you and the customer are prearranged. A written authorization from the customer is required for one-time transactions.  
- **TEL**: telephone-initiated entry—one-time charge to a personal checking or savings account. You can originate a TEL entry only when there is a business relationship between you and the customer or when the customer initiates a telephone call to you. For a TEL entry, you must obtain a payment authorization from the customer over the telephone.  
- **WEB**: internet-initiated entry—charge to a personal checking or savings account. You can originate a one-time or recurring WEB entry when the customer initiates the transaction over the Internet. For a WEB entry, you must obtain payment authorization from the customer over the Internet. | Create (R for echeck payments) Update (O) | String (3) |

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<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
</table>
| decisionManager_enabled    | Indicates whether to use Decision Manager for a customer subscription. Use this field only if you are using Decision Manager and are configured to use automatic preauthorizations as described on "Automatically Preauthorizing an Account," page 21. If your account is enabled for Decision Manager, Decision Manager will be used on the preauthorization that occurs before the customer subscription is created. You can use this field to turn off Decision Manager for the preauthorization for this specific customer subscription. Possible values:  
  - **false**: do not use Decision Manager for this customer subscription.  
  - **true** (default): use Decision Manager for this customer subscription. | Create (O)                        | String (5)                      |
| ignoreCardExpiration       | Indicates whether to ignore a card expiration date when creating a subscription. Possible values:  
  - **false**: do not ignore the card expiration date.  
  - **true**: ignore the card expiration date.  
  **Note** If set to true, the `paySubscriptionCreateService_disableAutoAuth` field must also be set to true. | Create (O)                        | String (5)                      |
| invoiceHeader_merchantDescriptorAlternate | Alternate contact information for your business, such as an email address or URL.                                                                 | Create (O)                        | String (13)         |
| item_0_unitPrice           | Use this field or the `purchaseTotals_grandTotalAmount` field to specify the amount for a setup fee or for a manual preauthorization.                                                                         | Create (See description)          | String (15)         |

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## Table 8 Request Fields (Continued)

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<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/ Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>merchantDefinedData_field1</td>
<td>Four fields that you can use to store information. These values are displayed on the Subscription Transaction Details page on the Business Center. To understand the different kinds of data storage fields see &quot;Optional Data Storage,&quot; page 54. <strong>Warning</strong> Merchant-defined data fields are not intended to and MUST NOT 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, card number, bank account 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. <strong>Note</strong> If you are creating a customer subscription based on an existing transaction, the merchant-defined data fields do not get transferred to the new customer subscription.</td>
<td>Create (O) Update (O)</td>
<td>String (255)</td>
</tr>
<tr>
<td>merchantDefinedData_field2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>merchantDefinedData_field3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>merchantDefinedData_field4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### merchantID

Your Cybersource merchant ID. Required for all services String (30)

---

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### Table 8  Request Fields (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/ Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>merchantReferenceCode</td>
<td>Merchant-generated order reference or tracking number.</td>
<td>Required for all services</td>
<td>Asia, Middle East, and Africa Gateway: String (40) Atos: String (32) All other processors: String (50)</td>
</tr>
<tr>
<td>merchantSecureData_field1</td>
<td>Storage fields for any type of data. The only validation performed on these fields is a size check. The data is encrypted before it is stored in the database.</td>
<td>Create (O) Update (O)</td>
<td>String (100)</td>
</tr>
<tr>
<td>merchantSecureData_field2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>merchantSecureData_field3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>merchantSecureData_field4</td>
<td>Storage field for any type of data. The only validation performed on this field is a size check. The data is encrypted before it is stored in the database.</td>
<td>Create (O) Update (O)</td>
<td>String (2K)</td>
</tr>
<tr>
<td>paymentNetworkToken_requestorID</td>
<td>Value that identifies your business and indicates that the cardholder’s account number is tokenized. This value is assigned by the token service provider and is unique within the token service provider’s database. See &quot;Payment Network Token,&quot; page 31, and &quot;Payment Network Token,&quot; page 35.</td>
<td>Create (O)</td>
<td>Integer (11)</td>
</tr>
</tbody>
</table>

- **Note** The maximum number of characters allowed is 2048.
- **Note** This field is supported only for Visa Platform Connect and FDC Nashville Global.

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Table 8   Request Fields (Continued)

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<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paymentNetworkToken__transactionType</td>
<td>Type of transaction that provided the token data. This value does not specify the token service provider; it specifies the entity that provided you with information about the token. See &quot;Payment Network Token,&quot; page 31, and &quot;Payment Network Token,&quot; page 35.</td>
<td>Create (R- required for payment network token transaction)</td>
<td>String (1)</td>
</tr>
<tr>
<td>Value:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: In-app transaction. An application on the customer’s mobile device provided the token data for an e-commerce transaction.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscriptionCreateService__disableAutoAuth</td>
<td>Indicates whether to turn off the preauthorization check when creating this customer subscription (see &quot;Authorization Consents,&quot; page 18). Use this field if your Cybersource account is configured for automatic preauthorizations but for this specific customer subscription you want to override that setting. Possible values:</td>
<td>Create (O)</td>
<td>String (5)</td>
</tr>
<tr>
<td></td>
<td>■ false: no, go ahead and perform the preauthorization for this customer subscription.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ true: yes, turn off the preauthorization check for this customer subscription.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscriptionCreateService__paymentRequestId</td>
<td>The request_id value returned from a previous request for a authorization transaction. This value links the previous request to the current follow-on request. This field is required when converting an existing authorization to a customer subscription.</td>
<td>Create (O)</td>
<td>String (26)</td>
</tr>
</tbody>
</table>

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### Table 8  Request Fields (Continued)

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<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/ Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
</table>
| paySubscriptionEventUpdate Service_action | Action to perform for the payment that is being updated. Possible values:  
- approve: approve the payment for processing.  
- unapprove: unapprove the payment. Cybersource will not process the payment.  
- skip: skip the payment. Cybersource will not process the payment.  
- unskip: unskip the payment. Unskipping a payment does not automatically approve it. You must approve the payment in a separate request. | Event Update (O) | String (9) |
| paySubscriptionEventUpdate Service_event_amount | Amount of the individual payment. | Event Update (O) | String (15) |
| paySubscriptionEventUpdate Service_event_approvedBy | Name of the financial institution or person who is approving the payment. | Event Update (O) | String (30) |
| paySubscriptionEventUpdate Service_event_number | Number of the payment to update. For example, for a subscription with monthly payments that start in January, a value of 6 indicates that the June payment in the first year of the subscription and a value of 15 indicates the March payment in the second year of the subscription. | Event Update (O) | String (15) |
| purchaseTotals_currency | Currency used by the customer. | Create (R) Update (O) | String (5) |
| purchaseTotals_grandTotalAmount | Use this field or item_0_unitPrice to specify the amount for a setup fee or for a manual preauthorization. These features are not available for all payment methods. | Create (See description) Update (O) | String (15) |
| recurringSubscriptionInfo_amount | Amount of the subscription payments. This value must be greater than 0; otherwise, the recurring or installment subscription is not created. | Create (R) Update (O) | String (15) |

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### Table 8  Request Fields (Continued)

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<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>recurringSubscriptionInfo_</td>
<td>Indicates whether to automatically renew the payment schedule for a subscription. Possible values:</td>
<td>Create (O)</td>
<td>String (5)</td>
</tr>
<tr>
<td>automaticRenew</td>
<td>- true (default): automatically renew.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- false: do not renew automatically.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>recurringSubscriptionInfo_</td>
<td>Indicates that the payments for this customer subscription are for the Bill Payment program. This feature applies to all transactions using this customer subscription. Possible values:</td>
<td>Create (O) Update (O)</td>
<td>String (1)</td>
</tr>
<tr>
<td>billPayment</td>
<td>- false (default): not a Visa Bill Payment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- true: Visa Bill Payment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>recurringSubscriptionInfo_</td>
<td>Frequency of payments for the subscription. Possible values:</td>
<td>Create (R)</td>
<td>String (20)</td>
</tr>
<tr>
<td>frequency</td>
<td>- on-demand: no payment schedule.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- weekly: every 7 days.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- bi-weekly: every 2 weeks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- quad-weekly: every 4 weeks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- monthly</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- semi-monthly: twice every month (1st and 15th).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- quarterly</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- semi-annually: twice every year.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- annually</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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### Appendix A  
#### API Fields

**Recurring Billing Using the Simple Order API**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
</table>
| recurringSubscriptionInfo_numberOfPayments | Total number of payments for the duration of the installment subscription. The maximum allowed value is 261, which is the equivalent of 5 years (including two leap days) of weekly payments. Possible values:  
- 261: weekly  
- 130: bi-weekly  
- 65: quad-weekly  
- 60: monthly  
- 120: semi-monthly  
- 20: quarterly  
- 10: semi-annually  
- 5: annually  
- 0: on demand. No recurring frequency. | Create (R for installment subscriptions; otherwise, not used.) | Integer (3) |
| recurringSubscriptionInfo_numberOfPaymentsToAdd | Number of payments to add to an existing installment subscription. The maximum allowed value is 261, which is the equivalent of 5 years (including two leap days) of weekly payments. | Update (O) | Integer (3) |
| recurringSubscriptionInfo_startDate | Date when your customer is billed for the first time for an installment or recurring subscription. Format: YYYYMMDD | Create (O) | String (10) |
| recurringSubscriptionInfo_status | Status for the installment or recurring subscription. Possible value:  
- **cancel**: cancel all future scheduled payments for the subscription. | Update (O) | String (15) |
| recurringSubscriptionInfo_subscriberID | Value that identifies the customer subscription for which the service is being requested. This value was sent to you when the customer subscription was created. | Update (R) Retrieve (R) | String (26) |
| shipTo_city | City of the shipping address. | Create (O) Update (O) | String (50) |

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### Table 8  Request Fields (Continued)

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<th>Description</th>
<th>Used by &amp; Required (R)/Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>shipTo_country</td>
<td>Country code for the shipping address. Use the two-character ISO Standard Country Codes.</td>
<td>Create (O) Update (O)</td>
<td>String (2)</td>
</tr>
<tr>
<td>shipTo_firstName</td>
<td>First name of the person receiving the product.</td>
<td>Create (O) Update (O)</td>
<td>String (60)</td>
</tr>
<tr>
<td>shipTo_lastName</td>
<td>Last name of the person receiving the product.</td>
<td>Create (O) Update (O)</td>
<td>String (60)</td>
</tr>
</tbody>
</table>
| shipTo_phoneNumber | Phone number of the person receiving the product. When creating a customer profile, the requirements depend on the payment method:  
  - Credit cards—optional.  
  - Electronic checks—contact your payment processor representative to find out if this field is required or optional. | Create (See description) Update (See description) | String (15)        |
| shipTo_postalCode  | Postal code for the shipping address. The postal code must consist of 5 to 9 digits.  
  If the billing country is the U.S., the 9-digit postal code must follow this format: [5 digits][dash][4 digits]  
  **Example** 12345-6789  
  If the billing country is Canada, the 6-digit postal code must follow this format: [alpha][numeric][alpha][space] [numeric][alpha][numeric]  
  **Example** A1B 2C3  
  If the postal code for the shipping address is not included in the request message, Cybersource uses the postal code for the billing address. If the postal code for the billing address is not included in the request message, the postal code for the shipping address is required. | Create (O) Update (O) | String (10) |
| shipTo_state       | State or province in the shipping address. Use the State, Province, and Territory Codes for the United States and Canada. | Create (O) Update (O)               | String (2)         |
| shipTo_street1     | First line of the street address in the shipping address.                   | Create (O) Update (O)               | String (60)        |

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 17. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.
Table 8  Request Fields (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Used by &amp; Required (R)/ Optional (O)</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>shipTo_street2</td>
<td>Second line of the street address in the shipping address.</td>
<td>Create (O)</td>
<td>String (60)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Update (O)</td>
<td></td>
</tr>
<tr>
<td>subscription_paymentMethod</td>
<td>Method of payment. See &quot;Supported Processors and Payment Methods,&quot; page 13.</td>
<td>Create (See description)</td>
<td>String (20)</td>
</tr>
<tr>
<td></td>
<td>Possible values:</td>
<td>Update (O)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ credit card</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ check</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ other—&quot;Optional Data Storage,&quot; page 54.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>subscription_title</td>
<td>Name or title for the customer subscription.</td>
<td>Create (O)</td>
<td>String (60)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Update (O)</td>
<td></td>
</tr>
</tbody>
</table>

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 17. **Important** It is your responsibility to determine whether a field is required for the transaction you are requesting.
## Response Fields

### Table 9  Response Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccAuthReply_amount</td>
<td>Amount that was authorized.</td>
<td>Create</td>
<td>String (15)</td>
</tr>
<tr>
<td>ccAuthReply_authorizationCode</td>
<td>Authorization code. Returned only when the processor returns this value. For encoded account numbers and zero amount authorizations, see *Credit Card Services Using the Simple Order API (PDF</td>
<td>HTML)*.</td>
<td>Create</td>
</tr>
<tr>
<td>ccAuthReply_authorizationDateTime</td>
<td>Time of authorization.</td>
<td>Create</td>
<td>String (20)</td>
</tr>
<tr>
<td>ccAuthReply_avsCode</td>
<td>AVS results. See &quot;AVS and CVN Codes,&quot; page 90.</td>
<td>Create</td>
<td>String (1)</td>
</tr>
<tr>
<td>ccAuthReply_avsCodeRaw</td>
<td>AVS result code sent directly from the processor. See &quot;AVS and CVN Codes,&quot; page 90.</td>
<td>Create</td>
<td>String (1)</td>
</tr>
<tr>
<td>ccAuthReply_processorResponse</td>
<td>For most processors, this is the error message sent directly from the bank. Returned only when the processor returns this value. <strong>Important</strong> Do not use this value to evaluate the result of the transaction.</td>
<td>Create</td>
<td>String (10)</td>
</tr>
<tr>
<td>ccAuthReply_reasonCode</td>
<td>Numeric value corresponding to the result of the authorization request. See &quot;Reason Codes,&quot; page 87.</td>
<td>Create</td>
<td>Integer (5)</td>
</tr>
<tr>
<td>ccAuthReply_reconciliationID</td>
<td>Reference number for the transaction. This value is not returned for all processors. See *Getting Started with Cybersource Advanced for the Simple Order API (PDF</td>
<td>HTML)* for information about order tracking and reconciliation.</td>
<td>Create</td>
</tr>
<tr>
<td>ccCaptureReply_amount</td>
<td>Amount that was captured.</td>
<td>Create</td>
<td>String (15)</td>
</tr>
<tr>
<td>ccCaptureReply_reasonCode</td>
<td>Numeric value corresponding to the result of the capture request. See &quot;Reason Codes,&quot; page 87.</td>
<td>Create</td>
<td>Integer (5)</td>
</tr>
<tr>
<td>ccCaptureReply_reconciliationID</td>
<td>Reference number for the transaction. This value is not returned for all processors. See *Getting Started with Cybersource Advanced for the Simple Order API (PDF</td>
<td>HTML)* for information about order tracking and reconciliation.</td>
<td>Create</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
<td>Returned by</td>
<td>Data Type &amp; Length</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>ccCaptureReply_requestDateTime</td>
<td>Time of capture.</td>
<td>Create</td>
<td>String (20)</td>
</tr>
<tr>
<td>decision</td>
<td>Summarizes the overall results for the request. Possible values:</td>
<td>All services</td>
<td>String (6)</td>
</tr>
<tr>
<td></td>
<td>■ ACCEPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ ERROR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ REJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>invalidField_0 through invalidField_N</td>
<td>Fields in the request that contained invalid values. These response fields are included as an aid to software developers only. Do not use these fields to communicate with customers.</td>
<td>All services</td>
<td>String (100)</td>
</tr>
<tr>
<td>merchantReferenceCode</td>
<td>Order reference or tracking number that you provided in the request.</td>
<td>All services</td>
<td>String (50)</td>
</tr>
<tr>
<td>missingField_0 through missingField_N</td>
<td>Required fields that were missing from the request. These response fields are included as an aid to software developers only. Do not use these fields to communicate with customers.</td>
<td>All services</td>
<td>String (100)</td>
</tr>
<tr>
<td>paySubscriptionCreateReply_reasonCode</td>
<td>Numeric value corresponding to the result of the service request. See “Reason Codes,” page 87.</td>
<td>Create</td>
<td>Integer (5)</td>
</tr>
<tr>
<td>paySubscriptionCreateReply_subscriptionID</td>
<td>Identifier for the customer subscription.</td>
<td>Create</td>
<td>String (26)</td>
</tr>
<tr>
<td>paySubscriptionDeleteReply_reasonCode</td>
<td>Numeric value corresponding to the result of the service request. See “Reason Codes,” page 87.</td>
<td>Delete</td>
<td>Integer (5)</td>
</tr>
<tr>
<td>paySubscriptionDeleteReply_subscriptionID</td>
<td>Identifier for the customer subscription.</td>
<td>Delete</td>
<td>String (26)</td>
</tr>
</tbody>
</table>
### Table 9  Response Fields  (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paySubscription retrieveReply_merchantDefinedData Field1</td>
<td>Four fields for storing information. To understand the kinds of data storage fields see &quot;Optional Data Storage,&quot; page 54.</td>
<td>Retrieve</td>
<td>String (64)</td>
</tr>
<tr>
<td>paySubscription retrieveReply_merchantDefinedData Field2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription retrieveReply_merchantDefinedData Field3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription retrieveReply_merchantDefinedData Field4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription retrieveReply_merchantSecureData Field1</td>
<td>Data that was encrypted. Cybersource decrypts the data before returning it. To understand the different kinds of data storage fields see &quot;Optional Data Storage,&quot; page 54.</td>
<td>Retrieve</td>
<td>String (100)</td>
</tr>
<tr>
<td>paySubscription retrieveReply_merchantSecureData Field2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription retrieveReply_merchantSecureData Field3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription retrieveReply_postalCode</td>
<td>Postal code of the billing address.</td>
<td>Retrieve</td>
<td>String (10)</td>
</tr>
<tr>
<td>paySubscription retrieveReply_approval_required</td>
<td>Indicates if the installment or recurring subscription uses approval-required payments.</td>
<td>Retrieve</td>
<td>String (5)</td>
</tr>
<tr>
<td>paySubscription retrieveReply_automaticRenew</td>
<td>Indicates if the installment subscription will be automatically renewed.</td>
<td>Retrieve</td>
<td>String (5)</td>
</tr>
</tbody>
</table>
| paySubscription retrieveReply_bill_payment         | Indicates whether the payments for this customer subscription are for the Visa Bill Payment program. Possible values:  
- N (default): not a Visa Bill Payment.  
- Y: Visa Bill Payment.  
See "Visa Bill Payment Program," page 55. | Retrieve    | String (1)         |
### Table 9  Response Fields  (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paySubscription RetrieveReply_card</td>
<td>Card account number.</td>
<td>Retrieve</td>
<td>String (20)</td>
</tr>
<tr>
<td>AccountNumber</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_card</td>
<td>Expiration month for the card.</td>
<td>Retrieve</td>
<td>Integer (2)</td>
</tr>
<tr>
<td>ExpirationMonth</td>
<td>Format: MM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_card</td>
<td>Expiration year for the card.</td>
<td>Retrieve</td>
<td>Integer (4)</td>
</tr>
<tr>
<td>ExpirationYear</td>
<td>Format: YYYY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_card</td>
<td>Issue number for the Maestro (UK Domestic) card.</td>
<td>Retrieve</td>
<td>String (5)</td>
</tr>
<tr>
<td>IssueNumber</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_card</td>
<td>Start month for the Maestro (UK Domestic) card.</td>
<td>Retrieve</td>
<td>Integer (2)</td>
</tr>
<tr>
<td>StartMonth</td>
<td>Format: MM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_card</td>
<td>Start year for the Maestro (UK Domestic) card.</td>
<td>Retrieve</td>
<td>Integer (4)</td>
</tr>
<tr>
<td>StartYear</td>
<td>Format: YYYY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_card</td>
<td>Card type. For the possible values, see the description for <code>card_cardType</code> in Table 8, page 60.</td>
<td>Retrieve</td>
<td>String (3)</td>
</tr>
<tr>
<td>Type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_check</td>
<td>Bank account number.</td>
<td>Retrieve</td>
<td>String (17)</td>
</tr>
<tr>
<td>AccountNumber</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_check</td>
<td>Account type. Possible values:</td>
<td>Retrieve</td>
<td>String (1)</td>
</tr>
<tr>
<td>AccountType</td>
<td>- C: checking</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- S: savings (USD only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- X: corporate checking (USD only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_check</td>
<td>Identification number returned when an Authenticate request is processed and returned in subsequent monetary transactions.</td>
<td>Retrieve</td>
<td>Numeric (32)</td>
</tr>
<tr>
<td>AuthenticateID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_check</td>
<td>Bank routing number.</td>
<td>Retrieve</td>
<td>String (9)</td>
</tr>
<tr>
<td>BankTransitNumber</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Table 9  Response Fields  (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paySubscription</td>
<td>Code that specifies the authorization method for the transaction. Possible values:</td>
<td>Retrieve</td>
<td>String (3)</td>
</tr>
<tr>
<td>RetrieveReply_checkSecCode</td>
<td>- <strong>CCD</strong>: corporate cash disbursement—charge or credit to a business checking account. You can use one-time or recurring CCD transactions to transfer funds to or from a corporate entity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <strong>PPD</strong>: prearranged payment and deposit entry—charge or credit to a personal checking or savings account. You can originate a PPD entry only when the payment and deposit terms between you and the customer are prearranged. A written authorization from the customer is required for one-time transactions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <strong>TEL</strong>: telephone-initiated entry—one-time charge to a personal checking or savings account. You can originate a TEL entry only when there is a business relationship between you and the customer or when the customer initiates a telephone call to you. For a TEL entry, you must obtain a payment authorization from the customer over the telephone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <strong>WEB</strong>: internet-initiated entry—charge to a personal checking or savings account. You can originate a one-time or recurring WEB entry when the customer initiates the transaction over the Internet. For a WEB entry, you must obtain payment authorization from the customer over the Internet.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription</td>
<td>City of the customer’s address.</td>
<td>Retrieve</td>
<td>String (50)</td>
</tr>
<tr>
<td>RetrieveReply_city</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription</td>
<td>Comments that you included for the customer subscription.</td>
<td>Retrieve</td>
<td>String (255)</td>
</tr>
<tr>
<td>RetrieveReply_comments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription</td>
<td>Name of the customer’s company.</td>
<td>Retrieve</td>
<td>String (40)</td>
</tr>
<tr>
<td>RetrieveReply_companyName</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription</td>
<td>Company’s tax identifier.</td>
<td>Retrieve</td>
<td>String (9)</td>
</tr>
<tr>
<td>RetrieveReply_companyTaxID</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 9  Response Fields  (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paySubscription RetrieveReply_country</td>
<td>Country code for the billing address. Use the two-character ISO Standard Country Codes.</td>
<td>Retrieve</td>
<td>String (2)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_currency</td>
<td>Currency used by the customer.</td>
<td>Retrieve</td>
<td>String (5)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_customerAccountID</td>
<td>Your identifier for the customer.</td>
<td>Retrieve</td>
<td>String (50)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_dateOfBirth</td>
<td>Date of birth of the customer. Format: YYYY-MM-DD or YYYYMMDD.</td>
<td>Retrieve</td>
<td>String (10)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_driversLicenseNumber</td>
<td>Driver’s license number of the customer.</td>
<td>Retrieve</td>
<td>String (30)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_driversLicenseState</td>
<td>State or province in which the customer’s driver’s license was issued. Use the State, Province, and Territory Codes for the United States and Canada.</td>
<td>Retrieve</td>
<td>String (2)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_email</td>
<td>Customer’s email address.</td>
<td>Retrieve</td>
<td>String (255)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_endDate</td>
<td>End date for the installment subscription.</td>
<td>Retrieve</td>
<td>String (8)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_firstName</td>
<td>Customer’s first name.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_frequency</td>
<td>Frequency of payments for the customer subscription.</td>
<td>Retrieve</td>
<td>String (20)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_lastName</td>
<td>Customer’s last name.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_merchantReferenceCode</td>
<td>Merchant-generated order reference or tracking number.</td>
<td>Retrieve</td>
<td>String (50)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_merchantSecureDataField4</td>
<td>Data that was encrypted. Cybersource decrypts the data before returning it. To understand the different kinds of data storage fields see &quot;Optional Data Storage,&quot; page 54.</td>
<td>Retrieve</td>
<td>String (2071)</td>
</tr>
</tbody>
</table>
Table 9  Response Fields  (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paySubscription MerchantID</td>
<td>Cybersource merchant ID that was used to create the customer subscription for which the service was requested. This field is returned only if you are using subscription sharing and only if you requested this service for a customer subscription that was created with a Cybersource merchant ID for which sharing is enabled. See &quot;Customer Subscription Sharing,&quot; page 56.</td>
<td>Retrieve</td>
<td>String (30)</td>
</tr>
<tr>
<td>paySubscription phoneNumber</td>
<td>Customer’s phone number.</td>
<td>Retrieve</td>
<td>String (20)</td>
</tr>
<tr>
<td>paySubscription reason Code</td>
<td>Numeric value corresponding to the result of the service request. See &quot;Reason Codes,&quot; page 87.</td>
<td>Retrieve</td>
<td>Integer (5)</td>
</tr>
<tr>
<td>paySubscription recurringAmount</td>
<td>Payment amount for the customer subscription.</td>
<td>Retrieve</td>
<td>String (15)</td>
</tr>
<tr>
<td>paySubscription setup Amount</td>
<td>Amount of the setup fee.</td>
<td>Retrieve</td>
<td>String (15)</td>
</tr>
<tr>
<td>paySubscription shipTo City</td>
<td>City of the shipping address.</td>
<td>Retrieve</td>
<td>String (50)</td>
</tr>
<tr>
<td>paySubscription shipTo Company</td>
<td>Name of the company that is receiving the product.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription shipTo Country</td>
<td>Country code for the shipping address. Use the two-character ISO Standard Country Codes.</td>
<td>Retrieve</td>
<td>String (2)</td>
</tr>
<tr>
<td>paySubscription shipTo FirstName</td>
<td>First name of the person receiving the product.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription shipTo LastName</td>
<td>Last name of the person receiving the product.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription shipTo PostalCode</td>
<td>Postal code in the shipping address.</td>
<td>Retrieve</td>
<td>String (10)</td>
</tr>
<tr>
<td>paySubscription shipTo State</td>
<td>State or province of shipping address. Use the State, Province, and Territory Codes for the United States and Canada.</td>
<td>Retrieve</td>
<td>String (2)</td>
</tr>
</tbody>
</table>
### Table 9  Response Fields (Continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paySubscription RetrieveReply_shipTo Street1</td>
<td>First line of the shipping address.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_shipTo Street2</td>
<td>Second line of the shipping address.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_startDate</td>
<td>Start date for an installment or recurring subscription.</td>
<td>Retrieve</td>
<td>String (8)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_state</td>
<td>State or province of billing address. Use the State, Province, and Territory Codes for the United States and Canada.</td>
<td>Retrieve</td>
<td>String (2)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_status</td>
<td>Status of the customer subscription. Possible values:</td>
<td>Retrieve</td>
<td>String (9)</td>
</tr>
<tr>
<td></td>
<td>• <strong>Cancelled</strong>: the customer subscription has been cancelled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Completed</strong>: the payment schedule has been completed and no more payments are scheduled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Current</strong>: the customer subscription is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Hold</strong>: the customer subscription payments are on hold.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Superseded</strong>: the subscription ID for the customer subscription has been superseded with a new subscription ID.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscription RetrieveReply_street1</td>
<td>First line of billing address.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_street2</td>
<td>Second line of billing address.</td>
<td>Retrieve</td>
<td>String (60)</td>
</tr>
<tr>
<td>paySubscription RetrieveReply_subscriptionID</td>
<td>Identifier for the customer subscription.</td>
<td>Retrieve</td>
<td>String (26)</td>
</tr>
</tbody>
</table>
| paySubscription RetrieveReply_subscriptionIDNew | Identifier for the customer subscription.  
**Note** This 16-digit subscription ID supersedes the previous subscription ID for the same customer subscription. | Retrieve    | String (16)        |
<p>| paySubscription RetrieveReply_title | Name or title for the customer subscription.                              | Retrieve    | String (60)        |
| paySubscription RetrieveReply_totalPayments | Total number of payments in the schedule for an installment subscription. | Retrieve    | Integer (3)        |</p>
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Returned by</th>
<th>Data Type &amp; Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>paySubscription</td>
<td>Cybersource merchant ID that was used to create the customer subscription for which the service was requested. This field is returned only if you are using subscription sharing and only if you requested this service for a customer subscription that was created with a Cybersource merchant ID for which sharing is enabled. See &quot;Customer Subscription Sharing,&quot; page 56.</td>
<td>Update</td>
<td>String (30)</td>
</tr>
<tr>
<td>UpdateReply_owner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MerchantID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscriptionUpdate</td>
<td>Numeric value corresponding to the result of the service request. See &quot;Reason Codes,&quot; page 87.</td>
<td>Update</td>
<td>Integer (5)</td>
</tr>
<tr>
<td>Reply_reasonCode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscriptionUpdate</td>
<td>Identifier for the customer subscription.</td>
<td>Update</td>
<td>String (16 or 26)</td>
</tr>
<tr>
<td>Reply_subscriptionID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paySubscriptionUpdate</td>
<td></td>
<td>Update</td>
<td>String (16)</td>
</tr>
<tr>
<td>UpdateReply_subscriptionIDNew</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>reasonCode</td>
<td>Numeric value corresponding to the result of the entire request. See &quot;Reason Codes,&quot; page 87.</td>
<td>All services</td>
<td>Integer (5)</td>
</tr>
<tr>
<td>requestID</td>
<td>Identifier for the request.</td>
<td>All services</td>
<td>String (26)</td>
</tr>
<tr>
<td>requestToken</td>
<td>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.</td>
<td>All Services</td>
<td>String (256)</td>
</tr>
</tbody>
</table>
Reason Codes

The following table describes the reason codes returned by the Simple Order API for customer subscriptions.

Because Cybersource can add response fields and reason codes at any time, you must:

- Parse the response data according to the names of the fields instead of their order in the reply. For more information on parsing response fields, see the documentation for your client.
- Program your error handler to use the decision field to determine the result if it receives a reason code that it does not recognize.

If your request includes other Cybersource services such as authorization or capture, the response will include reason codes that pertain to those services. For more information, see the documentation for those services.

<table>
<thead>
<tr>
<th>Reason Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Successful transaction.</td>
</tr>
<tr>
<td>101</td>
<td>Missing required fields. Possible action: see the response fields missingField_0...N for which fields are missing. Resend the request with the complete information.</td>
</tr>
<tr>
<td>102</td>
<td>Invalid data. Possible action: see the response fields invalidField_0...N for which fields are invalid. Resend the request with the correct information.</td>
</tr>
<tr>
<td>150</td>
<td>General system failure. See the documentation for your Cybersource client for information about how to handle retries in the case of system errors.</td>
</tr>
<tr>
<td>151</td>
<td>The request was received but there was a server timeout. This error does not include timeouts between the client and the server. To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status at the Business Center. See the documentation for your Cybersource client for information about how to handle retries in the case of system errors.</td>
</tr>
</tbody>
</table>
## Table 10  Reason Codes for the Simple Order API (Continued)

<table>
<thead>
<tr>
<th>Reason Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>152</td>
<td>The request was received, but a service did not finish running in time. To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status at the Business Center. See the documentation for your Cybersource client for information about how to handle retries in the case of system errors.</td>
</tr>
<tr>
<td>200</td>
<td>The authorization request was approved by the issuing bank but declined by Cybersource because it did not pass the AVS check. Possible action: You can capture the authorization, but consider reviewing the order for the possibility of fraud.</td>
</tr>
<tr>
<td>201</td>
<td>The issuing bank has questions about the request. You will not receive an authorization code programmatically, but you can obtain one verbally by calling the processor. Call your processor to possibly receive a verbal authorization. For contact phone numbers, refer to your merchant bank information.</td>
</tr>
<tr>
<td>202</td>
<td>Expired card. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>203</td>
<td>General decline of the card. No other information provided by the issuing bank. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>204</td>
<td>Insufficient funds in the account. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>205</td>
<td>Stolen or lost card. Refer the transaction to your customer support center for manual review.</td>
</tr>
<tr>
<td>207</td>
<td>Issuing bank unavailable. Wait a few minutes and resend the request.</td>
</tr>
<tr>
<td>208</td>
<td>Inactive card or card not authorized for card-not-present transactions. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>209</td>
<td>American Express Card Identification Digits (CIDs) did not match. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>210</td>
<td>The card has reached the credit limit. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>211</td>
<td>Invalid card verification number. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>220</td>
<td>The processor declined the request based on a general issue with the customer’s account. Request a different form of payment.</td>
</tr>
<tr>
<td>221</td>
<td>The customer matched an entry on the processor’s negative file. Review the order and contact the payment processor.</td>
</tr>
</tbody>
</table>
### Table 10  Reason Codes for the Simple Order API (Continued)

<table>
<thead>
<tr>
<th>Reason Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>222</td>
<td>The customer's bank account is frozen. Review the order or request a different form of payment.</td>
</tr>
<tr>
<td>230</td>
<td>The authorization request was approved by the issuing bank but declined by Cybersource because it did not pass the CVN check. You can capture the authorization, but consider reviewing the order for the possibility of fraud.</td>
</tr>
<tr>
<td>231</td>
<td>Invalid account number. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>232</td>
<td>The card type is not accepted by the payment processor. Contact your merchant bank to confirm that your account is set up to receive the card in question.</td>
</tr>
<tr>
<td>233</td>
<td>General decline by the processor. Request a different card or other form of payment.</td>
</tr>
<tr>
<td>234</td>
<td>There is a problem with your Cybersource merchant configuration. Do not resend the request. Contact Customer Support to correct the configuration problem.</td>
</tr>
<tr>
<td>236</td>
<td>Processor failure. Wait a few minutes and resend the request.</td>
</tr>
<tr>
<td>240</td>
<td>The card type sent is invalid or does not correlate with the card number. Confirm that the card type correlates with the card number specified in the request, then resend the request.</td>
</tr>
<tr>
<td>250</td>
<td>The request was received, but there was a timeout at the payment processor. To avoid duplicating the transaction, do not resend the request until you have reviewed the transaction status at the Business Center.</td>
</tr>
</tbody>
</table>
AVS and CVN Codes

An issuing bank uses the AVS code to confirm that your customer is providing the correct billing address. If the customer provides incorrect data, the transaction might be fraudulent. The international and U.S. domestic Address Verification Service (AVS) codes are the Visa standard AVS codes, except for codes 1 and 2, which are Cybersource AVS codes. The standard AVS return codes for other types of credit cards (including American Express cards) are mapped to the Visa standard codes.

When you populate billing street address 1 and billing street address 2, Visa Platform Connect concatenates the two values. If the concatenated value exceeds 40 characters, Visa Platform Connect truncates the value at 40 characters before sending it to Visa and the issuing bank. Truncating this value affects AVS results and therefore might impact risk decisions and chargebacks.

International AVS Codes

These codes are returned only for Visa cards issued outside the U.S.

Table 11  International AVS Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Partial match</td>
<td>Street address matches, but postal code is not verified.</td>
</tr>
<tr>
<td>C</td>
<td>No match</td>
<td>Street address and postal code do not match.</td>
</tr>
<tr>
<td>D &amp; M</td>
<td>Match</td>
<td>Street address and postal code match.</td>
</tr>
<tr>
<td>I</td>
<td>No match</td>
<td>Address is not verified.</td>
</tr>
<tr>
<td>P</td>
<td>Partial match</td>
<td>Postal code matches, but street address is not verified.</td>
</tr>
</tbody>
</table>

U.S. Domestic AVS Codes

Table 12  Domestic AVS Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Partial match</td>
<td>Street address matches, but 5-digit and 9-digit postal codes do not match.</td>
</tr>
<tr>
<td>B</td>
<td>Partial match</td>
<td>Street address matches, but postal code is not verified.</td>
</tr>
<tr>
<td>C</td>
<td>No match</td>
<td>Street address and postal code do not match.</td>
</tr>
<tr>
<td>D &amp; M</td>
<td>Match</td>
<td>Street address and postal code match.</td>
</tr>
<tr>
<td>E</td>
<td>Invalid</td>
<td>AVS data is invalid, or AVS is not allowed for this card type.</td>
</tr>
<tr>
<td>F</td>
<td>Partial match</td>
<td>Card member’s name does not match, but billing postal code matches. Returned only for the American Express card type.</td>
</tr>
</tbody>
</table>
### Table 12  Domestic AVS Codes  (Continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>—</td>
<td>Not supported.</td>
</tr>
<tr>
<td>H</td>
<td>Partial match</td>
<td>Card member’s name does not match, but street address and postal code match. Returned only for the American Express card type.</td>
</tr>
<tr>
<td>I</td>
<td>No match</td>
<td>Address not verified.</td>
</tr>
<tr>
<td>J</td>
<td>Match</td>
<td>Card member’s name, billing address, and postal code match. Shipping information verified and chargeback protection guaranteed through the Fraud Protection Program. Returned only if you are registered to use AAV+ with the American Express Phoenix processor.</td>
</tr>
<tr>
<td>K</td>
<td>Partial match</td>
<td>Card member’s name matches, but billing address and billing postal code do not match. Returned only for the American Express card type.</td>
</tr>
<tr>
<td>L</td>
<td>Partial match</td>
<td>Card member’s name and billing postal code match, but billing address does not match. Returned only for the American Express card type.</td>
</tr>
<tr>
<td>M</td>
<td>Match</td>
<td>Street address and postal code match.</td>
</tr>
<tr>
<td>N</td>
<td>No match</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Street address and postal code do not match.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Card member’s name, street address, and postal code do not match. Returned only for the American Express card type.</td>
</tr>
<tr>
<td>O</td>
<td>Partial match</td>
<td>Card member’s name and billing address match, but billing postal code does not match. Returned only for the American Express card type.</td>
</tr>
<tr>
<td>P</td>
<td>Partial match</td>
<td>Postal code matches, but street address not verified.</td>
</tr>
<tr>
<td>Q</td>
<td>Match</td>
<td>Card member’s name, billing address, and postal code match. Shipping information verified but chargeback protection not guaranteed (Standard program). Returned only if you are registered to use AAV+ with the American Express Phoenix processor.</td>
</tr>
<tr>
<td>R</td>
<td>System unavailable</td>
<td>System unavailable.</td>
</tr>
<tr>
<td>S</td>
<td>Not supported</td>
<td>U.S.-issuing bank does not support AVS.</td>
</tr>
<tr>
<td>T</td>
<td>Partial match</td>
<td>Card member’s name does not match, but street address matches. Returned only for the American Express card type.</td>
</tr>
<tr>
<td>U</td>
<td>System unavailable</td>
<td>Address information unavailable for one of these reasons:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The U.S. bank does not support non-U.S. AVS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The AVS in a U.S. bank is not functioning properly.</td>
</tr>
<tr>
<td>V</td>
<td>Match</td>
<td>Card member’s name, billing address, and billing postal code match. Returned only for the American Express card type.</td>
</tr>
<tr>
<td>W</td>
<td>Partial match</td>
<td>Street address does not match, but 9-digit postal code matches.</td>
</tr>
</tbody>
</table>
## Appendix A

### API Fields

#### Recurring Billing Using the Simple Order API

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVN Codes</td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>Match, Street address and 9-digit postal code match.</td>
</tr>
<tr>
<td>Y</td>
<td>Match, Street address and 5-digit postal code match.</td>
</tr>
<tr>
<td>Z</td>
<td>Partial match, Street address does not match, but 5-digit postal code matches.</td>
</tr>
<tr>
<td>1</td>
<td>Not supported, AVS is not supported for this processor or card type.</td>
</tr>
<tr>
<td>2</td>
<td>Unrecognized, The processor returned an unrecognized value for the AVS response.</td>
</tr>
<tr>
<td>3</td>
<td>Match, Address is confirmed. Returned only for PayPal Express Checkout.</td>
</tr>
<tr>
<td>4</td>
<td>No match, Address is not confirmed. Returned only for PayPal Express Checkout.</td>
</tr>
</tbody>
</table>

#### Table 12 Domestic AVS Codes (Continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Match</td>
<td>Street address and 9-digit postal code match.</td>
</tr>
<tr>
<td>Y</td>
<td>Match</td>
<td>Street address and 5-digit postal code match.</td>
</tr>
<tr>
<td>Z</td>
<td>Partial match</td>
<td>Street address does not match, but 5-digit postal code matches.</td>
</tr>
<tr>
<td>1</td>
<td>Not supported</td>
<td>AVS is not supported for this processor or card type.</td>
</tr>
<tr>
<td>2</td>
<td>Unrecognized</td>
<td>The processor returned an unrecognized value for the AVS response.</td>
</tr>
<tr>
<td>3</td>
<td>Match</td>
<td>Address is confirmed. Returned only for PayPal Express Checkout.</td>
</tr>
<tr>
<td>4</td>
<td>No match</td>
<td>Address is not confirmed. Returned only for PayPal Express Checkout.</td>
</tr>
</tbody>
</table>

#### Table 13 CVN Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>The transaction was considered suspicious by the issuing bank.</td>
</tr>
<tr>
<td>I</td>
<td>The CVN failed the processor's data validation.</td>
</tr>
<tr>
<td>M</td>
<td>The CVN matched.</td>
</tr>
<tr>
<td>N</td>
<td>The CVN did not match.</td>
</tr>
<tr>
<td>P</td>
<td>The CVN was not processed by the processor for an unspecified reason.</td>
</tr>
<tr>
<td>S</td>
<td>The CVN is on the card but was not included in the request.</td>
</tr>
<tr>
<td>U</td>
<td>Card verification is not supported by the issuing bank.</td>
</tr>
<tr>
<td>X</td>
<td>Card verification is not supported by the card association.</td>
</tr>
<tr>
<td>1</td>
<td>Card verification is not supported for this processor or card type.</td>
</tr>
<tr>
<td>2</td>
<td>An unrecognized result code was returned by the processor for the card verification response.</td>
</tr>
<tr>
<td>3</td>
<td>No result code was returned by the processor.</td>
</tr>
</tbody>
</table>
Examples

Name-Value Pair Examples

Creating a Customer Profile without a Setup Fee

Example 2 Request: Creating a Customer Profile without a Setup Fee

billTo_firstName=John
billTo_lastName=Doe
billTo_street1=1295 Charleston Road
billTo_city=Mountain View
billTo_state=CA
billTo_postalCode=94043
billTo_country=US
billTo_email=null@cybersource.com
purchaseTotals_currency=USD
card_accountNumber=4111111111111111
card_expirationMonth=12
card_expirationYear=2018
card_cardType=001
merchantID=demoID
merchantReferenceCode=1111
recurringSubscriptionInfo_frequency=on-demand
paySubscriptionCreateService_run=true

Example 3 Reply: Creating a Customer Profile without a Setup Fee

decision=ACCEPT
merchantReferenceCode=1111
paySubscriptionCreateReply_reasonCode=100
paySubscriptionCreateReply_subscriptionID=0000562489861111
purchaseTotals_currency=USD
reasonCode=100
requestID=3790672461500176056470
Creating a Customer Profile with a 5.00 Setup Fee

Example 4  Request: Creating a Customer Profile with a 5.00 Setup Fee

```
billTo_firstName=John
billTo_lastName=Doe
billTo_street1=1295 Charleston Road
billTo_city=Mountain View
billTo_state=CA
billTo_postalCode=94043
billTo_country=US
billTo_email=null@cybersource.com
card_accountNumber=4111111111111111
card_expirationMonth=12
card_expirationYear=2018
card_cardType=001
merchantID=demoID
merchantReferenceCode=1111
purchaseTotals_grandTotalAmount=5.00
purchaseTotals_currency=USD
recurringSubscriptionInfo_frequency=on-demand
ccAuthService_run=true
ccCaptureService_run=true
paySubscriptionCreateService_run=true
```

Example 5  Reply: Creating a Customer Profile with a 5.00 Setup Fee

```
ccAuthReply_amount=5.00
ccAuthReply_authorizationCode=888888
ccAuthReply_authorizedDateTime=2013-09-13T12:35:21Z
ccAuthReply_avsCode=X
ccAuthReply_reconciliationID=40372550MLIKQ25D
ccCaptureReply_amount=5.00
ccCaptureReply_reasonCode=100
ccCaptureReply_reconciliationID=40372550MLIKQ25D
ccCaptureReply_requestDateTime=2013-09-13T12:35:21Z
decision=ACCEPT
merchantReferenceCode=1111
paySubscriptionCreateReply_reasonCode=100
paySubscriptionCreateReply_subscriptionID=0000562549841111
purchaseTotals_currency=USD
reasonCode=100
requestID=3790757213580176056470
```
Creating a Customer Subscription

Installment: Credit Card without a Setup Fee

Example 6 Request: Credit Card Subscription without a Setup Fee

<table>
<thead>
<tr>
<th>billTo_firstName=John</th>
</tr>
</thead>
<tbody>
<tr>
<td>billTo_lastName=Doe</td>
</tr>
<tr>
<td>billTo_street1=1295 Charleston Road</td>
</tr>
<tr>
<td>billTo_city=Mountain View</td>
</tr>
<tr>
<td>billTo_state=CA</td>
</tr>
<tr>
<td>billTo_postalCode=94043</td>
</tr>
<tr>
<td>billTo_country=US</td>
</tr>
<tr>
<td>billTo_email=<a href="mailto:john.doe@example.com">john.doe@example.com</a></td>
</tr>
<tr>
<td>purchaseTotals_currency=USD</td>
</tr>
<tr>
<td>card_accountNumber=411111111111111</td>
</tr>
<tr>
<td>card_expirationMonth=12</td>
</tr>
<tr>
<td>card_expirationYear=2014</td>
</tr>
<tr>
<td>card_cardType=001</td>
</tr>
<tr>
<td>merchantID=infodev</td>
</tr>
<tr>
<td>merchantReferenceCode=14344</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_amount=11.00</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_numberOfPayments=4</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_automaticRenew=false</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_frequency=monthly</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_startDate=20140221</td>
</tr>
<tr>
<td>paySubscriptionCreateService_run=true</td>
</tr>
</tbody>
</table>

Example 7 Reply: Credit Card Subscription without a Setup Fee

<table>
<thead>
<tr>
<th>ccAuthReply_amount=0.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccAuthReply_authorizedDateTime=2013-09-24T10:07:11Z</td>
</tr>
<tr>
<td>ccAuthReply_avsCode=X</td>
</tr>
<tr>
<td>ccAuthReply_reasonCode=100</td>
</tr>
<tr>
<td>ccAuthReply_reconciliationID=41841677NLVC9U2M</td>
</tr>
<tr>
<td>decision=ACCEPT</td>
</tr>
<tr>
<td>merchantReferenceCode=14344</td>
</tr>
<tr>
<td>paySubscriptionCreateReply_reasonCode=100</td>
</tr>
<tr>
<td>paySubscriptionCreateReply_subscriptionID=0000567547771111</td>
</tr>
<tr>
<td>purchaseTotals_currency=USD</td>
</tr>
<tr>
<td>reasonCode=100</td>
</tr>
<tr>
<td>requestID=3800172310440176056442</td>
</tr>
</tbody>
</table>
Recurring: Credit Card with a 5.00 Setup Fee

Example 8 
Request: Credit Card Subscription with a 5.00 Setup Fee

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>billTo_firstName</td>
<td>John</td>
</tr>
<tr>
<td>billTo_lastName</td>
<td>Doe</td>
</tr>
<tr>
<td>billTo_street1</td>
<td>1295 Charleston Road</td>
</tr>
<tr>
<td>billTo_city</td>
<td>Mountain View</td>
</tr>
<tr>
<td>billTo_state</td>
<td>CA</td>
</tr>
<tr>
<td>billTo_postalCode</td>
<td>94043</td>
</tr>
<tr>
<td>billTo_country</td>
<td>US</td>
</tr>
<tr>
<td>billTo_email</td>
<td><a href="mailto:john.doe@example.com">john.doe@example.com</a></td>
</tr>
<tr>
<td>purchaseTotals_currency</td>
<td>USD</td>
</tr>
<tr>
<td>card_accountNumber</td>
<td>4111111111111111</td>
</tr>
<tr>
<td>card_expirationMonth</td>
<td>12</td>
</tr>
<tr>
<td>card_expirationYear</td>
<td>2014</td>
</tr>
<tr>
<td>card_cardType</td>
<td>001</td>
</tr>
<tr>
<td>merchantID</td>
<td>infodev</td>
</tr>
<tr>
<td>merchantReferenceCode</td>
<td>14344</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_amount</td>
<td>11.00</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_automaticRenew</td>
<td>false</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_frequency</td>
<td>weekly</td>
</tr>
<tr>
<td>recurringSubscriptionInfo_startDate</td>
<td>20140221</td>
</tr>
<tr>
<td>purchaseTotals_grandTotalAmount</td>
<td>5.00</td>
</tr>
<tr>
<td>paySubscriptionCreateService_run</td>
<td>true</td>
</tr>
<tr>
<td>ccAuthService_run</td>
<td>true</td>
</tr>
<tr>
<td>ccCaptureService_run</td>
<td>true</td>
</tr>
</tbody>
</table>

Example 9 
Reply: Credit Card Subscription with a 5.00 Setup Fee

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccAuthReply_amount</td>
<td>5.00</td>
</tr>
<tr>
<td>ccAuthReply_authorizationCode</td>
<td>888888</td>
</tr>
<tr>
<td>ccAuthReply_authorizedDateTime</td>
<td>2013-09-24T10:18:03Z</td>
</tr>
<tr>
<td>ccAuthReply_avsCode</td>
<td>X</td>
</tr>
<tr>
<td>ccAuthReply_reasonCode</td>
<td>100</td>
</tr>
<tr>
<td>ccAuthReply_reconciliationID</td>
<td>41842441NLVC9VO3</td>
</tr>
<tr>
<td>ccCaptureReply_amount</td>
<td>5.00</td>
</tr>
<tr>
<td>ccCaptureReply_reasonCode</td>
<td>100</td>
</tr>
<tr>
<td>ccCaptureReply_reconciliationID</td>
<td>41842441NLVC9VO3</td>
</tr>
<tr>
<td>ccCaptureReply_requestDateTime</td>
<td>2013-09-24T10:18:03Z</td>
</tr>
<tr>
<td>decision</td>
<td>ACCEPT</td>
</tr>
<tr>
<td>merchantReferenceCode</td>
<td>14344</td>
</tr>
<tr>
<td>paySubscriptionCreateReply_reasonCode</td>
<td>100</td>
</tr>
<tr>
<td>purchaseTotals_currencyReply_subscriptionID</td>
<td>0000567549751111</td>
</tr>
<tr>
<td>reasonCode</td>
<td>100</td>
</tr>
<tr>
<td>requestID</td>
<td>3800178832420176056428</td>
</tr>
</tbody>
</table>
Updating a Customer Subscription

Updating a Card Account Number

If your account is configured to use a 16 digit format-preserving subscription ID (see “Subscription ID,” page 11), and you update the card number, you receive a new subscription ID if the last four digits of the new card number are different from the previous card number. The status of the previous subscription ID changes to superseded. You cannot update, delete, or cancel a customer subscription that has a status of superseded.

Example 10 Request: Update a Customer Subscription (Card Details)

```
merchantID=demoID
merchantReferenceCode=0001
card_accountNumber=4111111111111112
card_expirationMonth=01
card_expirationYear=2019
card_cardType=001
recurringSubscriptionInfosubscriptionID=0000562489861111
paySubscriptionUpdateService_run=true
```

Example 11 Reply: Update a Customer Subscription (Card Details)

```
decision=ACCEPT
merchantReferenceCode=0001
paySubscriptionUpdateReply_reasonCode=100
paySubscriptionUpdateReplysubscriptionIDNew=0000562489861111
reasonCode=100
requestID=3790686238410176056470
```
Removing Card Expiration Dates

Example 12  Request: Remove Card Expiration Dates

```
merchantID=demoID
merchantReferenceCode=0001
card_expirationMonth=0
card_expirationYear=0
recurringSubscriptionInfo_subscriptionID=0000562489861111
paySubscriptionUpdateService_run=true
```

Example 13  Reply: Remove Card Expiration Dates

```
decision=ACCEPT
merchantReferenceCode=0001
paySubscriptionUpdateReply_reasonCode=100
paySubscriptionUpdateReply_subscriptionIDNew=0000562489861111
reasonCode=100
requestID=3790686238410176056470
```

Updating a Payment Event

Example 14  Request: Update a Payment Event

```
merchantID=demoID
merchantReferenceCode=0001
recurringSubscriptionInfo_event_amount=10.00
recurringSubscriptionInfo_event_number=2
recurringSubscriptionInfo_subscriptionID=0000562489861111
paySubscriptionEventUpdateService_run=true
```

Example 15  Reply: Update a Payment Event

```
decision=ACCEPT
merchantReferenceCode=0001
reasonCode=100
requestID=3790686238410176056470
paySubscriptionEventUpdateReply_reasonCode=100
```
Updating an Echeck Account Number

You can also update the routing number by including the new value in the `check_bankTransitNumber` field as part of the update request.

---

Example 16  Request: Update an Echeck Account Number

```plaintext
merchantID=demoID
merchantReferenceCode=0001
check_accountNumber=32189375
recurringSubscriptionInfo_subscriptionID=0000562489861112
paySubscriptionUpdateService_run=true
```

Example 17  Reply: Update an Echeck Account Number

```plaintext
decision=ACCEPT
merchantReferenceCode=0001
paySubscriptionUpdateReply_reasonCode=100
paySubscriptionUpdateReply_subscriptionIDNew=0000562489861112
reasonCode=100
requestID=3790686238410176056470
```

Retrieving a Customer Subscription

Example 18  Request: Retrieve a Customer Subscription

```plaintext
merchantID=demoID
merchantReferenceCode=1111
purchaseTotals_currency=USD
recurringSubscriptionInfo_subscriptionID=0000562489861111
paySubscriptionRetrieveService_run=true
```
Example 19  Reply: Retrieve a Customer Subscription

decision=ACCEPT
merchantReferenceCode=1111
paySubscriptionRetrieveReply_approvalRequired=false
paySubscriptionRetrieveReply_automaticRenew=false
paySubscriptionRetrieveReply_cardAccountNumber=411111XXXXXX1111
paySubscriptionRetrieveReply_cardExpirationMonth=12
paySubscriptionRetrieveReply_cardExpirationYear=2018
paySubscriptionRetrieveReply_cardType=001
paySubscriptionRetrieveReply_city=The City
paySubscriptionRetrieveReply_country=US
paySubscriptionRetrieveReply_currency=USD
paySubscriptionRetrieveReply_email=null@cybersource.com
paySubscriptionRetrieveReply_firstName=JOHN
paySubscriptionRetrieveReply_lastName=DOE
paySubscriptionRetrieveReply_ownerMerchantID=infodev1
paySubscriptionRetrieveReply_paymentMethod=credit card
paySubscriptionRetrieveReply_paymentsRemaining=2
paySubscriptionRetrieveReply_postalCode=94045
paySubscriptionRetrieveReply_reasonCode=100
paySubscriptionRetrieveReply_state=CA
paySubscriptionRetrieveReply_status=CURRENT
paySubscriptionRetrieveReply_street1=123 The Street
purchaseTotals_currency=USD
reasonCode=100
requestID=3790689247280176056442

Deleting a Customer Subscription

Example 20  Request: Delete a Customer Subscription

merchantID=demoID
merchantReferenceCode=1111
recurringSubscriptionInfo_subscriptionID=0000562489861111
paySubscriptionDeleteService_run=true

Example 21  Reply: Delete a Customer Subscription

decision=ACCEPT
merchantReferenceCode=1111
paySubscriptionDeleteReply_reasonCode=100
paySubscriptionDeleteReply_subscriptionID=0000562489861111
reasonCode=100
requestID=3790698033130176056442
Canceling a Customer Subscription

Example 22  Request: Cancel a Customer Subscription

```plaintext
merchantID=demoID
merchantReferenceCode=1111
recurringSubscriptionInfo_status=cancel
recurringSubscriptionInfo_subscriptionID=0000562489861111
paySubscriptionUpdateService_run=true
```  

Example 23  Reply: Cancel a Customer Subscription

```plaintext
decision=ACCEPT
merchantReferenceCode=1111
paySubscriptionUpdateReply_reasonCode=100
paySubscriptionUpdateReply_subscriptionID=0000562489861111
reasonCode=100
requestID=3790698033130176056442
```
XML Examples

The XML schema for the Simple Order API is at:
https://ics2wsa.ic3.com/commerce/1.x/transactionProcessor

For transactions in India, the XML schema for the Simple Order API is at:
https://ics2ws.in.ic3.com/commerce/1.x/transactionProcessor

Creating a Customer Profile without a Setup Fee

Example 24  Request: Creating a Customer Profile without a Setup Fee

```xml
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <billTo>
    <firstName>John</firstName>
    <lastName>Doe</lastName>
    <street1>1295 Charleston Road</street1>
    <city>Mountain View</city>
    <state>CA</state>
    <postalCode>94043</postalCode>
    <country>US</country>
    <email>john.doe@example.com</email>
  </billTo>
  <purchaseTotals>
    <currency>USD</currency>
  </purchaseTotals>
  <card>
    <accountNumber>4111111111111111</accountNumber>
    <expirationMonth>12</expirationMonth>
    <expirationYear>2015</expirationYear>
    <cardType>001</cardType>
  </card>
  <recurringSubscriptionInfo>
    <frequency>on-demand</frequency>
  </recurringSubscriptionInfo>
  <paySubscriptionCreateService run="true"/>
</requestMessage>
```
Example 25  Reply: Creating a Customer Profile without a Setup Fee

```
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <c:ccAuthReply>
    <c:amount>0.00</c:amount>
    <c:authorizationCode>888888</c:authorizationCode>
    <c:authorizationDateTime>2013-09-13T10:14:06Z</c:authorizationDateTime>
    <c:avsCode>X</c:avsCode>
    <c:reasonCode>100</c:reasonCode>
    <c:reconciliationID>40368790XLILGOLX</c:reconciliationID>
  </c:ccAuthReply>
  <c:requestID>3790672461500176056470</c:requestID>
  <c:decision>ACCEPT</c:decision>
  <c:reasonCode>100</c:reasonCode>
  <c:paySubscriptionCreateReply>
    <c:reasonCode>100</c:reasonCode>
    <c:subscriptionID>0000562489861111</c:subscriptionID>
  </c:paySubscriptionCreateReply>
  <c:purchaseTotals>
    <c:currency>USD</c:currency>
  </c:purchaseTotals>
</c:replyMessage>
```

Creating a Customer Profile with a 5.00 Setup Fee

Example 26  Request: Creating a Customer Profile with a 5.00 Setup Fee

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <billTo>
    <firstName>John</firstName>
    <lastName>Doe</lastName>
    <street1>1295 Charleston Road</street1>
    <city>Mountain View</city>
    <state>CA</state>
    <postalCode>94043</postalCode>
    <country>US</country>
    <email>john.doe@example.com</email>
    <phoneNumber>650-965-6000</phoneNumber>
  </billTo>
  <purchaseTotals>
    <currency>USD</currency>
    <grandTotalAmount>5.00</grandTotalAmount>
  </purchaseTotals>
</requestMessage>
```
Example 27  Reply: Creating a Customer Profile with a 5.00 Setup Fee

```xml
<replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <ccAuthReply>
    <amount>5.00</amount>
    <authorizationCode>888888</authorizationCode>
    <authorizationDateTime>2013-09-13T10:14:06Z</authorizationDateTime>
    <avsCode>X</avsCode>
    <reasonCode>100</reasonCode>
    <reconciliationID>40368790XLILGOLX</reconciliationID>
  </ccAuthReply>

  <ccCaptureReply>
    <amount>5.00</amount>
    <requestDateTime>2013-09-13T10:14:06Z</requestDateTime>
    <reasonCode>100</reasonCode>
    <reconciliationID>40368790XLILGOLX</reconciliationID>
  </ccCaptureReply>

  <merchantReferenceCode>1111</merchantReferenceCode>
  <requestID>3790672461500176056470</requestID>
  <decision>ACCEPT</decision>
  <reasonCode>100</reasonCode>

  <paymentCreateReply>
    <subscriptionID>0000562489861111</subscriptionID>
  </paymentCreateReply>

  <purchaseTotals>
    <currency>USD</currency>
  </purchaseTotals>
</replyMessage>
```
Creating a Customer Subscription

Installment: Credit Card without a Setup Fee

Example 28  Request: Credit Card Subscription without a Setup Fee

```xml
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <billTo>
    <firstName>John</firstName>
    <lastName>Doe</lastName>
    <street1>1295 Charleston Road</street1>
    <city>Mountain View</city>
    <state>CA</state>
    <postalCode>94043</postalCode>
    <country>US</country>
    <email>john.doe@example.com</email>
    <phoneNumber>650-965-6000</phoneNumber>
  </billTo>
  <purchaseTotals>
    <currency>USD</currency>
  </purchaseTotals>
  <card>
    <accountNumber>4111111111111111</accountNumber>
    <expirationMonth>12</expirationMonth>
    <expirationYear>2015</expirationYear>
    <cardType>001</cardType>
  </card>
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <recurringSubscriptionInfo>
    <amount>11.00</amount>
    <numberOfPayments>4</numberOfPayments>
    <automaticRenew>false</automaticRenew>
    <frequency>monthly</frequency>
    <startDate>20140221</startDate>
  </recurringSubscriptionInfo>
  <paySubscriptionCreateService run="true"/>
</requestMessage>
```
Example 29  Reply: Credit Card Subscription without a Setup Fee

```
<replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <ccAuthReply>
    <amount>0.00</amount>
    <authorizationCode>888888</authorizationCode>
    <authorizationDateTime>2013-09-13T10:14:06Z</authorizationDateTime>
    <avsCode>X</avsCode>
    <reasonCode>100</reasonCode>
    <reconciliationID>40368790XLILGOLX</reconciliationID>
  </ccAuthReply>
  <merchantReferenceCode>1111</merchantReferenceCode>
  <requestID>3790672461500176056470</requestID>
  <decision>ACCEPT</decision>
  <reasonCode>100</reasonCode>
</replyMessage>
```

Example 30  Request: Credit Card Subscription with a 5.00 Setup Fee

```
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <billTo>
    <firstName>John</firstName>
    <lastName>Doe</lastName>
    <street1>1295 Charleston Road</street1>
    <city>Mountain View</city>
    <state>CA</state>
    <postalCode>94043</postalCode>
    <country>US</country>
    <email>john.doe@example.com</email>
    <phoneNumber>650-965-6000</phoneNumber>
  </billTo>
  <purchaseTotals>
    <currency>USD</currency>
    <grandTotalAmount>5.00</grandTotalAmount>
  </purchaseTotals>
</requestMessage>
```
<card>
  <accountNumber>4111111111111111</accountNumber>
  <expirationMonth>12</expirationMonth>
  <expirationYear>2015</expirationYear>
  <cardType>001</cardType>
</card>

<merchantID>infodev</merchantID>
<merchantReferenceCode>14344</merchantReferenceCode>

<recurringSubscriptionInfo>
  <amount>11.00</amount>
  <automaticRenew>false</automaticRenew>
  <frequency>monthly</frequency>
  <startDate>20140221</startDate>
</recurringSubscriptionInfo>

<paySubscriptionCreateService run="true"/>
<ccAuthService run="true"/>
<ccCaptureService run="true"/>

Example 31  Reply: Credit Card Subscription with a 5.00 Setup Fee

<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <c:ccAuthReply>
    <c:amount>5.00</c:amount>
    <c:authorizationCode>888888</c:authorizationCode>
    <c:authorizationDateTime>2013-09-13T10:14:06Z</c:authorizationDateTime>
    <c:avsCode>X</c:avsCode>
    <c:reasonCode>100</c:reasonCode>
    <c:reconciliationID>40368790XLILGOLX</c:reconciliationID>
  </c:ccAuthReply>
  <c:ccCaptureReply>
    <c:amount>5.00</c:amount>
    <c:requestDateTime>2013-09-13T10:14:06Z</c:requestDateTime>
    <c:reasonCode>100</c:reasonCode>
    <c:reconciliationID>40368790XLILGOLX</c:reconciliationID>
  </c:ccCaptureReply>
  <c:requestID>379067246150017605470</c:requestID>
  <c:decision>ACCEPT</c:decision>
  <c:reasonCode>100</c:reasonCode>
  <c:paySubscriptionCreateReply>
    <c:reasonCode>100</c:reasonCode>
    <c:subscriptionID>0000562489861111</c:subscriptionID>
  </c:paySubscriptionCreateReply>
  <c:purchaseTotals>
    <c:currency>USD</c:currency>
    <c:amount>5.00</c:amount>
  </c:purchaseTotals>
</c:replyMessage>
Updating a Customer Subscription

Updating a Card Account Number

Example 32  Request: Update a Customer Subscription (Card Details)

```xml
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <card>
    <accountNumber>411111111111234</accountNumber>
    <expirationMonth>12</expirationMonth>
    <expirationYear>2015</expirationYear>
    <cardType>001</cardType>
  </card>
  <paySubscriptionUpdateService run="true"/>
  <recurringSubscriptionInfo>
    <subscriptionID>0000562489861111</subscriptionID>
  </recurringSubscriptionInfo>
</requestMessage>
```

Example 33  Reply: Update a Customer Subscription (Card Details)

```xml
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <c:paySubscriptionUpdateReply>
    <c:ownerMerchantID>infodev</c:ownerMerchantID>
    <c:reasonCode>100</c:reasonCode>
    <c:subscriptionID>0000562489861111</c:subscriptionID>
  </c:paySubscriptionUpdateReply>
  <c:requestID>3790672461500176056470</c:requestID>
  <c:decision>ACCEPT</c:decision>
  <c:reasonCode>100</c:reasonCode>
</c:replyMessage>
```
Removing Card Expiration Dates

Example 34  Request: Remove Card Expiration Dates

```xml
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <card>
    <expirationMonth>0</expirationMonth>
    <expirationYear>0</expirationYear>
  </card>
  <paySubscriptionUpdateService run="true"/>
  <recurringSubscriptionInfo>
    <subscriptionID>0000562489861111</subscriptionID>
  </recurringSubscriptionInfo>
</requestMessage>
```

Example 35  Reply: Remove Card Expiration Dates

```xml
<replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <paySubscriptionUpdateReply>
    <ownerMerchantID>infodev</ownerMerchantID>
    <reasonCode>100</reasonCode>
    <subscriptionID>0000562489861111</subscriptionID>
  </paySubscriptionUpdateReply>
  <requestID>3790672461500176056470</requestID>
  <decision>ACCEPT</decision>
  <reasonCode>100</reasonCode>
  <merchantReferenceCode>1111</merchantReferenceCode>
</replyMessage>
```

Updating an Echeck Account Number

Example 36  Request: Update an Echeck Account Number

```xml
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <check>
    <accountNumber>32189375</accountNumber>
  </check>
  <paySubscriptionUpdateService run="true"/>
  <recurringSubscriptionInfo>
    <subscriptionID>0000562489861112</subscriptionID>
  </recurringSubscriptionInfo>
</requestMessage>
```
Example 37  Reply: Update an Echeck Account Number

```xml
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <c:paySubscriptionUpdateReply>
    <c:ownerMerchantID>infodev</c:ownerMerchantID>
    <c:reasonCode>100</c:reasonCode>
    <c:subscriptionID>0000562489861112</c:subscriptionID>
  </c:paySubscriptionUpdateReply>
  <c:requestID>3790672666500176056470</c:requestID>
  <c:decision>ACCEPT</c:decision>
  <c:reasonCode>100</c:reasonCode>
</c:replyMessage>
```

Retrieving a Customer Subscription

Example 38  Request: Retrieve a Customer Subscription

```xml
$requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <recurringSubscriptionInfo>
    <subscriptionID>0000562489861111</subscriptionID>
  </recurringSubscriptionInfo>
</$requestMessage>
```
Example 39  Reply: Retrieve a Customer Subscription

```xml
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
  <c:requestID>3790672461500176056470</c:requestID>
  <c:decision>ACCEPT</c:decision>
  <c:reasonCode>100</c:reasonCode>
  <c:recurringSubscriptionRetrieveReply>
    <c:approvalRequired>false</c:approvalRequired>
    <c:automaticRenew>false</c:automaticRenew>
    <c:cardAccountNumber>4111111111111111</c:cardAccountNumber>
    <c:cardExpirationMonth>12</c:cardExpirationMonth>
    <c:cardExpirationYear>2015</c:cardExpirationYear>
    <c:cardType>001</c:cardType>
    <c:city>The City</c:city>
    <c:country>US</c:country>
    <c:currency>USD</c:currency>
    <c:email>john.doe@example.com</c:email>
    <c:firstName>John</c:firstName>
    <c:frequency>weekly</c:frequency>
    <c:lastName>Doe</c:lastName>
    <c:ownerMerchantID>infodev</c:ownerMerchantID>
    <c:paymentMethod>credit card</c:paymentMethod>
    <c:paymentsRemaining>2</c:paymentsRemaining>
    <c:postalCode>94045</c:postalCode>
    <c:reasonCode>100</c:reasonCode>
    <c:state>CA</c:state>
    <c:status>CURRENT</c:status>
    <c:street1>123 The Street</c:street1>
    <c:subscriptionID>0000562489861111</c:subscriptionID>
  </c:recurringSubscriptionRetrieveReply>
  <c:purchaseTotals>
    <c:currency>USD</c:currency>
  </c:purchaseTotals>
</c:replyMessage>
```

Deleting a Customer Subscription

Example 40  Request: Delete a Customer Subscription

```xml
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
  <merchantID>infodev</merchantID>
  <merchantReferenceCode>14344</merchantReferenceCode>
  <recurringSubscriptionInfo>
    <subscriptionID>0000562489861111</subscriptionID>
  </recurringSubscriptionInfo>
  <paySubscriptionDeleteService run="true"/>
</requestMessage>
```
Example 41  Reply: Delete a Customer Subscription

```xml
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
    <c:paySubscriptionDeleteReply>
        <c:reasonCode>100</c:reasonCode>
        <c:subscriptionID>0000562489861111</c:subscriptionID>
    </c:paySubscriptionDeleteReply>
    <c:requestID>3790672461500176056470</c:requestID>
    <c:decision>ACCEPT</c:decision>
    <c:reasonCode>100</c:reasonCode>
</c:replyMessage>
```

Canceling a Customer Subscription

Example 42  Request: Cancel a Customer Subscription

```xml
<requestMessage xmlns="urn:schemas-cybersource-com:transaction-data-1.92">
    <merchantID>infodev</merchantID>
    <merchantReferenceCode>14344</merchantReferenceCode>
    <recurringSubscriptionInfo>
        <subscriptionID>0000562489861111</subscriptionID>
        <status>cancel</status>
    </recurringSubscriptionInfo>
    <paySubscriptionUpdateService run="true"/>
</requestMessage>
```

Example 43  Reply: Cancel a Customer Subscription

```xml
<c:replyMessage xmlns:c="urn:schemas-cybersource-com:transaction-data-1.92">
    <c:paySubscriptionUpdateReply>
        <c:reasonCode>100</c:reasonCode>
        <c:subscriptionID>0000562489861111</c:subscriptionID>
    </c:paySubscriptionUpdateReply>
    <c:requestID>3790672461500176056470</c:requestID>
    <c:decision>ACCEPT</c:decision>
    <c:reasonCode>100</c:reasonCode>
</c:replyMessage>
```