

Yahoo! Merchant Solutions

Order Processing Guide

PROCESSING CREDIT CARD ORDERS

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Note: If your store already has online credit card processing set up, you can start with Processing Credit Card Orders on page 10.

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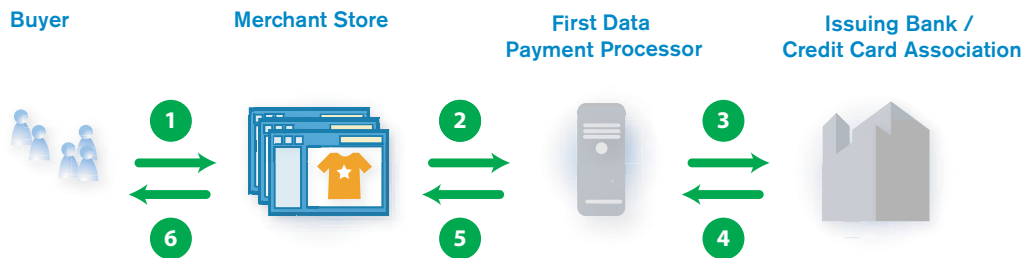
Credit Card Processing—How It Works

The following charts provide an overview of how online credit card processing works. Credit Card processing for Yahoo! Store takes place in two phases: authorization (getting approval for the transaction that is stored with the order) and settlement (processing the sale which transfers the funds from the issuing bank to the merchant's account). The flow charts below represent the key steps in the process starting from what a customer sees when placing an order through completing the sale and finishing with the merchant processing the sale to collect funds.

Note: Processing credit cards is somewhat different than processing PayPal orders. For help with processing PayPal orders, please consult the [online PayPal help](#).

Authorization process

Authorization



1. When the buyer clicks the "Checkout" button, they are sent to secure servers to complete the checkout process. The Buyer (cardholder) places an order at the merchant's site by clicking the "Send Order" button on the Review Order page during checkout.
2. Yahoo! Store sends the authorization request to First Data Merchant Services (FDMS), the payment processor.
3. FDMS sends the authorization request to the issuing bank (or credit card association). The authorization request includes:

- the credit card number
- expiration date
- the billing address (used for AVS validation)
- the CVV number (if entered)
- the amount of the order

The Issuing Bank (or Credit Card Association):

- validates the card number and expiration
- checks the amount of the order against the available credit
- checks the billing address provided against the billing address on file
- validates the CVV number (if provided)

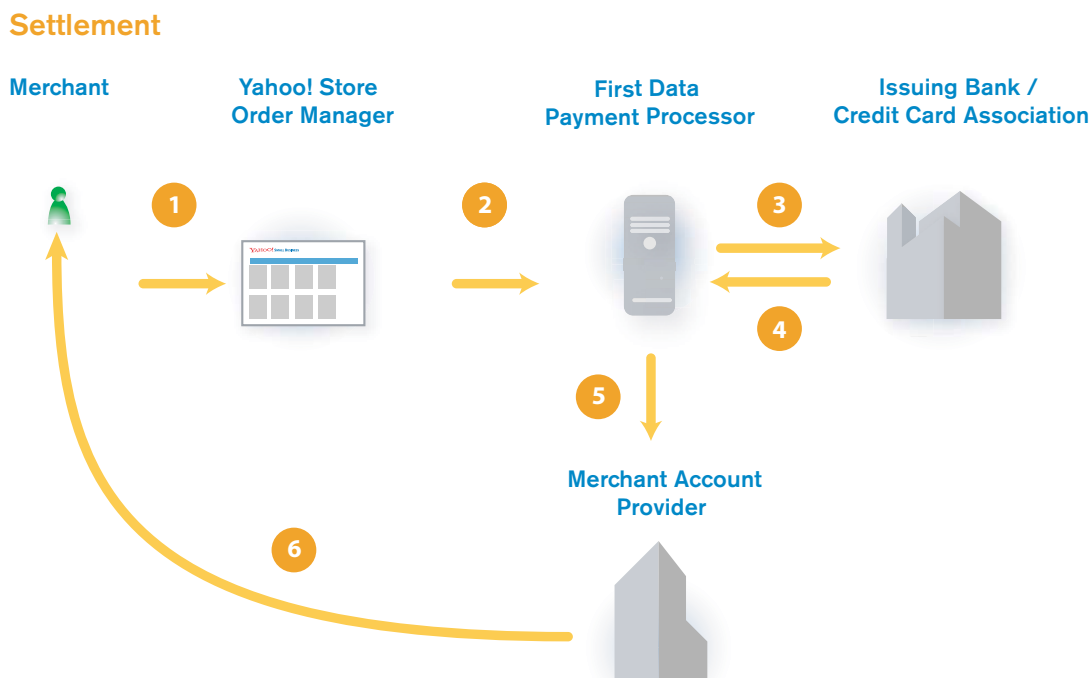
If approved, the amount of the order is reserved from the total of available credit for the cardholder.

4. The Issuing bank (or Credit Card Association) sends the authorization response to FDMS. The authorization response consists of either an approval along with Address Verification System (AVS) and Card Verification Value (CVV) response codes or a decline.
5. FDMS adds response codes to the authorization response and passes the authorization back to Yahoo! Store. If the merchant has enabled Risk Tools, the rules set by the merchant will be run when the response is received from FDMS. The authorization (if approved) is stored on secure servers at Yahoo! for later processing by the merchant.
6. Depending on the state of the authorization, the buyer (cardholder) receives instructions or confirmation of the order:

- If declined, the buyer (cardholder) is informed and asked to try a different payment method.
- If the authorization is approved by the Issuing Bank (Credit Card Associations) then the buyer (cardholder) is taken to the Order Confirmation page.

Note: If the authorization is approved by the Issuing Bank (Credit Card Associations) and Risk Tools is enabled, depending on the rules set, the buyer would see a confirmation or more instructions. [Learn more about what the customer sees with Risk Tools.](#)

Settlement process



1. The merchant signs in to their account and goes to the Order Manager. The merchant reviews the order (including AVS and CVV response codes) for signs of fraud. When ready to complete the sale, the merchant clicks the "Sale" button in the transaction panel of the order. Clicking "Sale" initiates the settlement process. The sale is then stored in a batch for settlement request submitted each night. By default, batches are submitted nightly between 6-11 pm (PST). Merchants can also choose to submit batches manually.
2. The settlement request batch with all completed sales is sent to First Data Merchant Services (FDMS), the payment processor for Yahoo! Store.
3. FDMS submits the settlement request for the buyer's order to the Issuing Bank/Credit Card Association of the buyer on behalf of the merchant.
4. The Issuing Bank/Credit Card Association sends the response to the settlement request back to FDMS. If the request is accepted, the buyer (cardholder)'s account is debited for the amount of the order. It is possible that the settlement request will be declined, e.g., if the buyer has exceeded their credit limit between the time of the authorization and settlement.
5. FDMS sends the approval and details of the payment to the merchant's bank (Merchant Account Provider). The settlement of funds between the issuing bank and the Merchant Account Provider occurs.
6. Following the settlement, the Merchant Account Provider credits the merchant's account. For information about when funds will be deposited, contact your merchant account provider. [Learn more](#)

Now that you have an idea of the steps involved in credit card processing, the following pages will outline setting up your store for online credit card processing and also how to view and process an order. You will place a test order and then perform various transactions for that order.

One of the most important decisions you face as an online merchant is what forms of payment to accept. The answer depends on:

- Whether you have a merchant account
- If you have a merchant account, what credit cards it can accept
- Whether you want to process orders online or offline on your own credit card processing terminal
- If you want to process credit card orders online, whether your merchant account is compatible with the First Data Merchant Services Nashville platform used by Merchant Solutions

The place to configure your Merchant Solutions store for any of these payment options is the Payment Processing Setup and Management page within the Pay Methods section. From the Store Manager, click “Pay Methods” within the Order Settings section. This takes you to the Payment Methods page. Next, click the “Payment Processing Setup and Management” link, shown in Figure 1.

Figure 1: The Payment Processing Setup and Manage page—From this page, merchants can apply for a Paymentech merchant account, set up processing through FDMS (the Yahoo! Store payment processor) for an existing merchant account or go to information about merchant account providers compatible with FDMS. Merchants can also set up PayPal as a payment processing option from this page.

Setting Up Online Credit Card Processing

If you know now that you do not want to process your customers' credit card transactions online, you can skip this section and go ahead to Processing Credit Card Orders Offline on page 9.

When you set up your store for online credit card processing, you are able to capture (transfer) the funds for an order by clicking a "Sale" button on the orders page in Store Manager, as shown in Figure 2.

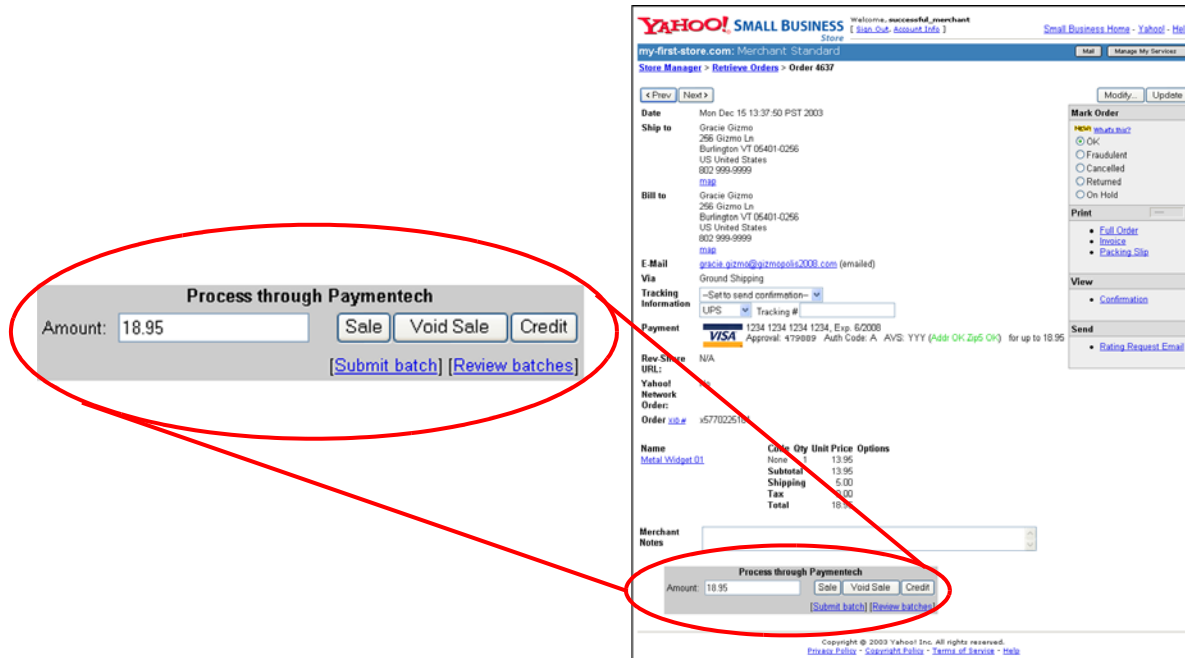


Figure 2: If your store is set up for online processing, each Order page contains a Transaction panel for debiting the order amount from the customer's credit card. The panel can also be used to credit the account for refunds and returns.

Clicking [Sale] adds the transaction to a batch that contains all your orders for the day (along with all your credits for refunds, if any). Once a day (between 6-11 pm PST), your batch of transactions is processed automatically by the Yahoo! Merchant Solutions credit card processor, FDMS.

Note
As payment processor, FDMS communicates with the buyer's bank in order to do the following:

1. Determine whether the account has enough funds for the transaction and get an authorization for the sale if approved
2. Transfer the transaction amount into your merchant account during the settlement process.

Since FDMS is the only payment processor that works with Merchant Solutions, in order for you to be able to do online credit card processing, **you must verify that your merchant account is compatible with First Data Merchant Services' processing platform called Nashville** (formerly known as Envoy). [View a list of compatible providers.](#)

If you find that your merchant account is not able to communicate with First Data Nashville, your choices are either to process your credit cards offline using your own credit card terminal or to open a new merchant account that is compatible with FDMS.

Applying for a Paymentech Merchant Account

If you don't yet have a merchant account, or your current merchant account isn't able to communicate with FDMS Nashville, you can apply for a new merchant account with the Yahoo! Store partner Paymentech. A merchant account from Paymentech is designed to automatically connect to your Merchant Solutions store for online processing with no extra work on your part.

Note

You are *not* required to open a merchant account through Paymentech in order to do online credit card processing. However, you do need to use a merchant account that is compatible with the FDMS Nashville platform. FDMS has multiple platforms, but the Nashville platform is the only one compatible with Yahoo! Merchant Solutions. In the next section, "Manual Configuration for Online Processing," we review what you need to do to make a non-Paymentech merchant account work with your Merchant Solutions store.

If you want to set up a new merchant account with Paymentech, from the Store Manager, click the "Pay Methods" link, click "Payment Processing Setup and Management" and click "Setup with Paymentech". This takes you to the Paymentech introduction page, the first of three main pages you encounter when submitting a Paymentech merchant account application, as shown in Figure 3.

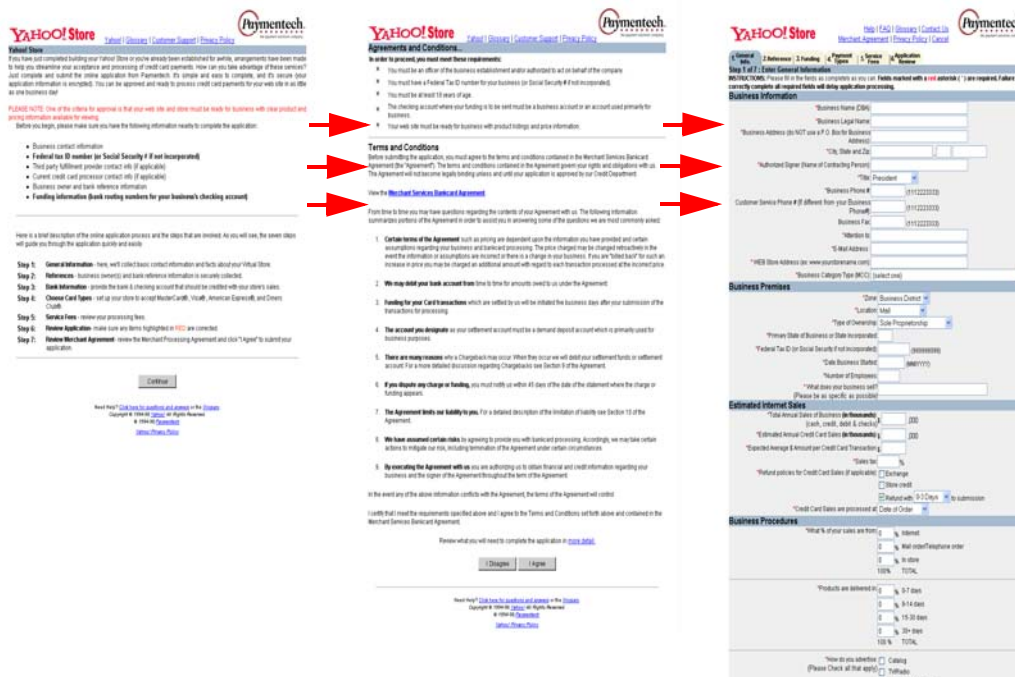


Figure 3: The three main Paymentech merchant account application pages are (1) the introduction page, which leads to (2) the Terms and Conditions page, which then leads to (3) the actual application form, which is divided into six tabbed sections.

The Paymentech introduction page includes a list of the information you need to provide when you submit your merchant account application. It also introduces you to the seven steps involved in submitting your application, including the following:

1. **General Information** - You must provide basic contact information and facts about your Merchant Solutions site.
2. **References** - You must provide business owner and bank reference information.
3. **Bank Information** - You must provide the bank and checking account that should be credited with your store's sales.
4. **Choose Card Types** - You must select the credit cards you wish to be able to use, which can include MasterCard®, Visa®, American Express®, and Diners Club®.

5. **Service Fees** - You review your processing fees.
6. **Review Application** - You must correct any fields highlighted in RED which may be missing information.
7. **Review Merchant Agreement** - You review the Merchant Processing Agreement and click [I Agree] to submit your application.

Click [Continue] to go to the Terms and Conditions page, on which you can click "Merchant Services Bankcard Agreement" to review the Paymentech agreement, then review the main Terms and Conditions.

If you have thoroughly read the Merchant Services Bankcard Agreement page and the Terms and Conditions, and you agree to them, click [I Agree]. This takes you to the first of six tab sections of the Paymentech merchant account application form. After you have filled out a tab section completely, click [Continue] at the bottom of the page. Once all your fields are filled out correctly and accurately, click [I Agree] to submit your Paymentech merchant account application.

It takes one to five business days to process your application which includes running a credit check. When your application is accepted, your Paymentech merchant account is automatically connected to your Merchant Solutions store, and you will receive an email from Yahoo! with instructions on how to process orders including sales, voids and credits. At this point, you are ready to process orders online. When you return to the Payment Processing Setup and Management page, you will see Paymentech listed in the "Currently Supported" section, as shown in Figure 4 and when viewing an order you will see the Transaction panel as shown in Figure 2.



Figure 4: The Currently Supported field also includes a link, "advanced settings," which leads to the Real-Time Credit Card Processing page with additional configuration information.

Note
For more information about Paymentech, please go to <http://www.bestpaymentprocessing.com/yahoo/index.html>

Contact Paymentech directly at:

Credit Decision Help Desk
issvirtualcreditapps@firstdata.com

Paymentech Payment Services
1-888-807-5874
Yahoo.B1support@firstdata.com

Setting up an existing Merchant Account

As mentioned earlier, if you want to be able to do online credit card processing, you are not required to open a Paymentech merchant account as long as you have another merchant account that is compatible with the FDMS Nashville platform. (There is no additional charge for using your own merchant transaction service provider.)

To set up your store for online processing, you have to get some information from your merchant bank and add it to the "Set up processing through FDMS" page.

First, contact your bank and request a new MID/TID pair for your Yahoo! Merchant Solutions store. The MID/TID pair needs to use First Data Merchant Services' Nashville platform (formerly known as Envoy). Also, ask your bank to use the following information in the setup:

- Product Name - Yahoo! Store FDMS (g/w)
- Product ID - 819000
- Vendor Name - Yahoo!
- Vendor ID - 190

Your bank can then supply you with the MID and TID numbers.

Note

If you're not sure whether your bank has actually given you a correct MID/TID pair, examine the numbers. Valid MID and TID numbers for First Data are always 5-7 digits long each (not counting any leading zeroes). Also, a MID is not the same as your merchant account number.

Once you have the MID/TID pair, go to the Payment Methods page and click "Payment Processing Setup and Management". Next, click the "Set up processing through FDMS" link. This takes you to the Setup Merchant Account through First Data page as shown in Figure 5.

The screenshot shows the 'Setup Merchant Account through First Data' page. At the top, there is a navigation bar with 'my-first-store.com: Merchant Standard' and buttons for 'Mail' and 'Manage My Services'. Below this is a breadcrumb trail: 'Store Manager > Payment Methods > Setup Merchant Account through First Data'. The main content area contains a form with the following fields and values:

- Name of bank: First Federal Widget Bank
- Merchant Number: 1234567889012
- MID: 1234567
- TID: 12345
- Cards: American Express, Carte Blanche, Diner's Club, Discover, JCB, MasterCard, Optima, and Visa (all checked).

A 'Setup' button is located at the bottom of the form. At the very bottom of the page, there is a copyright notice: 'Copyright © 2003 Yahoo! Inc. All rights reserved. Privacy Policy · Copyright Policy · Terms of Service · Help'.

Figure 5: In this example, we have added the data to the Setup Merchant Account through First Data page.

You must include the necessary information for the remaining fields:

- **Name of Bank** - The institution that provided you with the merchant account
- **Merchant Number** - Your merchant account number
- **MID** - Merchant Identification Number, not the same as your merchant account number, it's needed to route the transfers to or from your bank account
- **TID** - Terminal Identification Number (TID), it's also needed to route transactions
- **Cards** - Merchant Solutions supports eight popular credit cards, but *you should check only the ones supported by your merchant account*: American Express, Carte Blanche, Diner's Club, Discover, JCB, MasterCard, Optima, or Visa

When you are done, click [Setup]. If there were no errors, this takes you back to the Payment Processing Setup and Management page.

If you receive an error message, it may mean that...

- your merchant account is not currently set up in the First Data database, and you may need to wait a day or two and try again or..
- your merchant account provider has not set up the account in the First Data database for the card type noted in the error or for all the card types if no one type was listed.

If you see an error message that your account is not set up for the card type (code 20), you will need to **contact your merchant account provider directly**. Yahoo! Customer Care cannot resolve these errors—only your merchant account provider.

Once your merchant account is set up, you need to return to the Pay Methods page and click the link for “Payment Options”. On the Payment Options page, you will select which payment options you wish to display to buyers during checkout. Select the options corresponding to the payment methods for which your merchant account has been set up. Once finished click “Update” and then “Done”. You can now return to the Store Manager and click “Publish Order Settings” to publish the updates to your site.

Processing Credit Card Orders Offline

If you choose to process your orders offline, your Merchant Solutions store collects the order data, and once you retrieve the order you process it externally. For example, if you already have a POS (Point of Sale) swipe terminal for your bricks-and-mortar store, you can process the order there.

There are several ways you can retrieve orders for offline processing:

- **Fax:** Merchant Solutions faxes the order. This is set up in the Fax/Email section of Store Manager. To learn more, see Chapter 22, “Email Notification” in the Getting Started Guide.
- **Encrypted Email:** Merchant Solutions sends the order via email protected by PGP encryption. To learn more, see Chapter 22, “Email Notification” in the Getting Started Guide.

Note

You can choose instead to receive orders via unencrypted email, i.e., regular email. If you do, Merchant Solutions omits the credit card data, so you still need to retrieve the order data by an additional method such as fax. Yahoo! Merchant Solutions requires that credit card data be sent by a secure method of transmitting private data, and regular email is not a secure method.

- **Export from Orders:** You export the order data in CSV files directly from the Retrieve Orders page. To learn more, see Chapter 25, “Retrieve Full Order Data” in the Getting Started Guide
- **Print from Orders:** You create printable versions of the orders directly from the Retrieve Orders page. To learn more, see Chapter 25, “Retrieve Full Order Data” in the Getting Started Guide.
- **Real-Time Link to External Script:** You can have Merchant Solutions transmit each order's data in real-time to a secure script outside of Merchant Solutions. This requires you to take responsibility for the security of the data as it's transmitted to the external script, so we don't recommend this option unless you have a high level of technical expertise.

Notes

- Yahoo! Merchant Solutions retains an order's credit card data for 30 days on the Order page. After 30 days the credit card number and expiration date are deleted from the system for security purposes. However, the rest of the order's data remains.
- The ability to receive faxes and export orders is only available with Merchant Standard and Merchant Professional packages.

Processing Credit Card Orders

The following pages will walk you through processing an online credit card test order, from viewing the order to completing the sale and submitting the batch. You will also void a sale, issue a credit, and review a processed batch. In order to complete the walk-through you must...

- have completed the Open for Business process in order to place a test order and...
- have set up your store for online processing as outlined in Setting Up Online Credit Card Processing on page 5

If you have not already done so, complete the [Open for Business process](#) and set up your store for online processing. While you can still read this guide without having completed those steps, you will understand more if you walk through the process with your store as you read.

Order Notification

As soon as a customer completes their order by clicking [Send Order] on the Order Review page, all the order details are saved in your Yahoo! Merchant Solutions store's Orders section. At the same time, your store alerts you to the new order by displaying a red asterisk next to "Orders" in the Process section of the Store Manager, as shown in Figure 6.

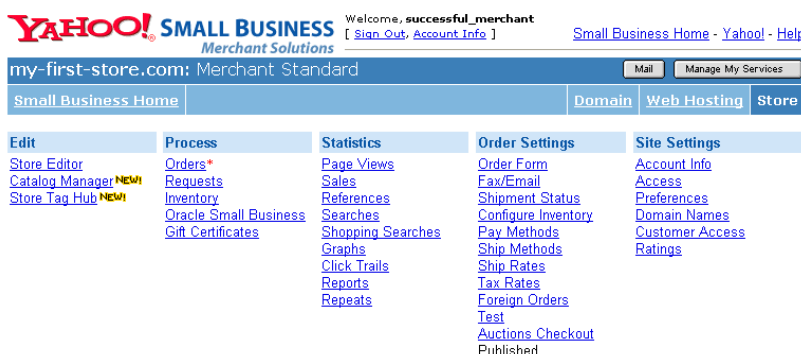


Figure 6: The Orders link is one of three links on the Store Manager front page that can display a red asterisk. Another link is "Requests," which displays a red asterisk each time you have a new catalog request (this is only applicable if you are using the automatic form for catalog requests, see Chapter 22). The other link is "Publish Order Settings".

Just as the "Publish Order Settings" link only appears when there's been a change in the Order Settings section, the "Orders" red asterisk only appears when you've received a new order. Once you view or retrieve the new orders details in the Orders section, the red asterisk disappears.

Placing a test order

To get started, go to your store to place an order. You can click the "Published Site" link in the "Go" column of the Store Manager. Once at your store, select an item to order and complete the checkout process. Use valid credit card and billing information so your order can be completed. You can void the sale (or issue a credit) following this exercise so your credit card will not incur any charges. Once you have completed the order process, you can then return to the Store Manager to view your order.

Retrieving Orders

To view or retrieve a new order, click the "Orders" link in the "Process" column of the Store Manager. This takes you to the Retrieve Orders page, as shown in Figure 7.

Figure 7: The Retrieve Orders page offers several ways to locate and retrieve order data.

The top of the Retrieve Orders page displays the current total number of orders along with the total number of new orders, cancelled orders, returned orders, and held orders (if any). Notice that your first order number is 485. By default, the first order for any Merchant Solutions store is 485, followed by 486, 487, 488, etc.

Note

The order number described above is not the complete order number. For example, if your Store ID is yhst-8341187185815 and the order number is 487, then the complete order number is yhst-8341187185815-487. This complete order number shows up on the customer's order confirmation page and, if your store is using online credit card processing, on the batch details page.

The Retrieve Orders page shown in Figure 7 allows you to do any of the following:

- Search for orders using the **Order Lookup** text field.
- View and edit one or more orders using the **View a Specific Order** or the **View a Range of Orders** text fields.
- View summaries of one or more orders using the **Summarize a Range of Orders** text fields.
- Create printable Adobe® Acrobat® PDF files for one or more orders (in any of three alternative layouts) using the **Print a Range of Orders** text fields and drop-down menu.
- Export order data from one or more orders (in any of six alternative formats) using the **Export a Range of Orders** text fields and drop-down menu. (This feature is available only to Merchant Standard and Professional plans.)

View a Specific Order

At the center of the Retrieve Orders page are five similar-looking rows of fields and submit buttons, each of which is a separate form (see Figure 7). These five forms offer you alternate ways to retrieve, view, print, or export orders.

The first of the five forms is View a Specific Order. If you want to see a single order and you know its order number, type it in the View a Specific Order text box and click [View]. For the purpose of this exercise, you want to view the order which you just placed. If you have just opened your store for business, and this is your first order, the order number will be "485." If there are other orders in your Store, locate the test order you placed by viewing recent orders until you locate the test order. This takes you to the Order page for that order, as shown in Figure 8.

Order Page – Store **not set up** for online credit card processing—no transaction panel.

Order Page – Store set up for online credit card processing—transaction panel highlighted.

my-first-store.com: Merchant Standard
Store Manager > Retrieve Orders > Order 493

Date: Sun Jan 4 09:06:00 PST 2004
Ship to: Wilhemina Widget, 1101 Widget Lane, Widget City VT 05401, US United States, 802-888-8888
Bill to: Same
E-Mail: wilhemina.widget@widgetcity2015.com
Via: First Class Mail
Tracking Information: LIPS, Tracking #, Multiple Shipments
Payment: VISA, 1234567890123456, Exp. 4/2015
Rev.Share URL: N/A
Yahoo! Network Order: No
Order URL: x4272666477
Comments: My neighbor can't stop raving about the widget he recently purchased from My-First-Store.com, so I thought I'd give some of your widgets a try. Thank!

Name	Code	Qty	Unit Price	Options
Metal Widgets- Metal Widget 03	w09	3	15.95	Color = Indigo Size = Extra, Extra Large
Plastic Widgets- Plastic Widget 03	w06	2	15.95	Color = Indigo Size = Pretty Dam Big
Subtotal				79.75
Shipping				15.00
Total				94.75

Orders from same customer: 492, 493
Merchant Notes: [Text Field]

my-first-store.com: Merchant Standard
Store Manager > Retrieve Orders > Order 493

Date: Sun Jan 4 09:06:00 PST 2004
Ship to: Wilhemina Widget, 1101 Widget Lane, Widget City VT 05401, US United States, 802-888-8888
Bill to: Same
E-Mail: wilhemina.widget@widgetcity2015.com
Via: First Class Mail
Tracking Information: LIPS, Tracking #, Multiple Shipments
Payment: VISA, 1234567890123456, Exp. 4/2015
Rev.Share URL: N/A
Yahoo! Network Order: No
Order URL: x4272666477
Comments: My neighbor can't stop raving about the widget he recently purchased from My-First-Store.com, so I thought I'd give some of your widgets a try. Thank!

Name	Code	Qty	Unit Price	Options
Metal Widgets- Metal Widget 03	w09	3	15.95	Color = Indigo Size = Extra, Extra Large
Plastic Widgets- Plastic Widget 03	w06	2	15.95	Color = Indigo Size = Pretty Dam Big
Subtotal				79.75
Shipping				15.00
Total				94.75

Orders from same customer: 492, 493
Merchant Notes: [Text Field]

Process through Paymentech
Amount: 94.75 [Sale] [Void Sale] [Credit]
[Submit batch] [Review batch]

Figure 8: These two order pages are almost identical, but the Merchant Solutions store on the right has been set up for online credit card processing. For this reason, it has a transaction panel at the bottom of the page, so that we can charge the customer's credit card.

Order Page Features

The Order page contains all the details for an order, including its credit card data, as shown in Figure 9.

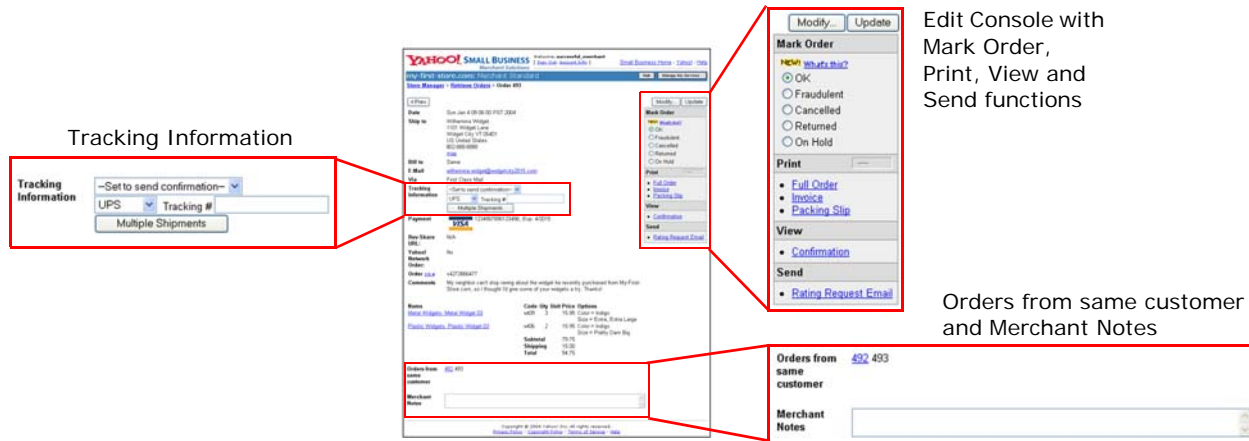


Figure 9: The Order page lets you see the order details as well as update the order using any of the three highlighted sections.

Note
For security reasons, credit card data is retained on the Order page for 30 days. After 30 days, the order's credit card data is erased and irretrievable. However, the rest of the order data remains.

The Order page also includes the following additional data and controls, some of which are noted in Figure 9:

- **Referrer** - If the customer entered your site through a link, the referrer information is displayed on the Order page (see Chapter 18 for more information about referrer data).
- **Order XID** - This is a secondary order number intended mainly for use with Commission Junction. If you don't have a Commission Junction account, you can ignore it.
- **Tracking Information** - These fields are used for sending your customer any shipment status updates (see Chapter 22 for more information).
- **Orders from Same Customer** - If the customer made any other orders, the order numbers are displayed here.
- **Merchant Notes** - This big text field is the place to keep notes about the transaction, for example, a record of all customer contact or anything that would be helpful for you to refer to at a later date. If you make a change to the order status using the Mark Order section of the Edit Console (see below), the status change is automatically time-stamped and written into the Merchant Notes field for you.
- **Edit Console** - This gray table includes four separate functions:
 - **Mark Order** - This section contains five radio buttons indicating the order's status. The default is "OK." However, you can change the status by clicking one of the other four selections, then clicking [Update].
 - **Print** - This section contains three links: "Full Order," "Invoice," and "Packing Slip." Clicking any of the links produces an Acrobat PDF file suitable for printing. These are the same files you can produce using the Print a Range of Orders text fields on the Retrieve Orders page.
 - **View** - This section contains two links. Clicking "Click Trail" (not available with Merchant Solutions Starter package) takes you to the Click Trail that resulted in this order. Clicking "Confirmation" takes you to the Order Status page that your customer can navigate to when they receive a Shipment Status email from you.
 - **Send** - This section contains one link. Clicking "Rating Request Email" takes you to the Send Rating Request Email page, which lets you send an email to your customer asking that they navigate to a merchant ratings web page to rate and review you. Getting

favorable merchant ratings can help your Yahoo! Shopping rankings, especially if you have any products in Buyer's Guides (see Yahoo! Shopping Help for more information).

Processing Orders Online

Now that your Merchant Solutions store is set up for online credit card processing, your Store Manager contains added functionality compared with a store using offline processing:

- Each Order page contains a transaction panel at the bottom of the page, as shown previously in Figure 8.
- The Process section on the Store Manager contains a link to the Manual Card Transaction page for creating manual debits or credits to customer credit cards, voiding sales or credits, and reviewing and submitting batches. The Manual Card Transaction page is shown in Figure 10.

The screenshot shows the 'Manual Card Transaction' interface. At the top, there's a header with 'YAHOO! SMALL BUSINESS' and 'Welcome, successful_merchant'. Below that, there's a navigation bar with 'my-first-store.com: Store' and 'Store Manager > Manual Card Transaction'. The main content area is titled 'Submit Transactions' and contains several input fields: 'Card Number', 'Expiration Date' (with an example '9/2002'), 'Amount' (set to '0.00'), 'Transaction ID' (with '(or blank)' next to it), 'Authorization Code' (with '(if you were given an auth code by the voice referral center for this transaction)' next to it), 'Address', and 'Zip'. Below these fields are three buttons: 'Authorize', 'Sale', and 'Credit'. Underneath is a 'Void Transactions' section with a 'Transaction ID' field (with '(or blank)' next to it) and two buttons: 'Void Sale' and 'Void Credit'. At the bottom, there's a 'Merchant Account Management' section with a 'Paymentech merchant account 123456789012' and a link to '[Submit batch]'. To the right of this link is the 'mymerchantview.net' logo. At the very bottom, there's a copyright notice: 'Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy · Copyright Policy · Terms of Service · Help'.


Figure 10: The MyMerchantView.Net logo at the bottom of the Manual Card Transaction page leads to MyMerchantView, an optional reporting service of card processor First Data.

Authorizations

When your store is set up for online processing, the authorization confirmation for each order happens in real time. This means that as soon as the customer clicks [Send Order], your Merchant Solutions store transmits the customer's credit card number and transaction amount to First Data, which then communicates with the issuing bank that owns the credit card to find out whether there's a sufficient balance for the transaction.

If there is a sufficient balance in the customer's account, the bank then sends back an approval code in real-time that appears in the Payment section of the Order page, as shown in Figure 11.

Payment Section-
with authorization

Payment  1234 1234 1234 1234, Exp. 6/2008
Approval: 479889 Auth Code: A AVS: YYY (Addr OK Zip5 OK) for up to 18.95

Rev.Share URL: N/A

Yahoo! Network Order: No

Order [xid #](#) x5770225181

Name	Code	Qty	Unit Price	Options
Metal Widget 01	None	1	13.95	
Subtotal			13.95	
Shipping			5.00	
Tax			0.00	
Total			18.95	

Merchant Notes

Transaction panel
with transaction
amount

Process through Paymentech

Amount:

[\[Submit batch\]](#) [\[Review batches\]](#)

Figure 11: If the Payment section on the Order page contains an authorization and there's a transaction panel at the bottom, you're ready for online processing.

This process does not actually transfer the funds for that order, but it holds them temporarily (anywhere between 5-30 days) as part of the authorization. The actual transfer, or "settlement," of the funds takes place when you process the order by going to the Order page, scrolling down to the transaction panel, clicking [Sale], then clicking [OK] on the confirmation page. This adds the order to a batch of payment transactions that First Data will process either:

- Automatically once a day (by default), at the end of the day (6-11 pm PST)
- Whenever you manually submit the batch by clicking the "Submit batch" link in the transaction panel

After the batch has been submitted and the funds have been captured, you can verify that the funds were actually transferred by looking at the batch information.

Processing a Sale

To begin, scroll down to the transaction panel. You will see the amount of the sale listed in the "Amount" field. This amount should be for the total of the test order (item + shipping and handling + taxes--if any). To submit the sale, click the [Sale] button in the transaction panel. You will be taken to a confirmation page. Once you click [OK] on the confirmation page, your Merchant Solutions store adds the debit transaction to your daily batch of credit card transactions. This batch is processed automatically once a day, and when it's processed, the funds for your sale transaction are debited from the customer's account (i.e., "settlement").

The sale is recorded in the Payment section of the Order page, as shown in Figure 12. The amount of your test order will appear after "Charged" in the Payment section.


Payment  1234567890123456, Exp. 4/2015
Approval: 000694 Auth Code: A for up to 94.75
AVS: YYY (Addr OK Zip5 OK)
CVV2 M (Code Match)
Charged 94.75

Figure 12: The sale appears in the Payment section. Compare this Payment section to the one in Figure 11.

Note

By default, your Merchant Solutions store does not debit a customer's account until you submit the transaction for batch processing. In other words, if you forget to click [Sale], you won't get the money!

You can have your store charge the order automatically at the time of sale (instead of just authorizing the order) by clicking Pay Methods on the Store Manager, then clicking "advanced settings" in the Online Credit Card Processing section, then clicking "Charge order automatically" in the Real Time Authorization section, and finally clicking [Done]. However, you should know that most states have laws requiring that shipment of merchandise take place within a certain time period of the customer's card being charged. To minimize the possibility of running afoul of such a law, we recommend that you *not* select "Charge order automatically" unless you sell something that is delivered immediately to the customer such as soft goods (software files that customers download from your store as soon as the order is completed).

"Undoing" a Sale

If you need to "un-do" a sale, you have two possible options, depending on whether the batch has been submitted:

- **Void Sale:** If the batch has *not* been submitted, then you still can remove a sale from the batch, and the transaction will never show up on your customer's account.

Go to the Order page, scroll down to the transaction tool, make sure the text box contains the correct amount for the transaction, and click [Void Sale]. This takes you to a confirmation page. Once you click [OK], the sale transaction is removed from the batch, and the Order page's Payment section displays a "Voided charge" message.

Figure 13 shows alternate Payment sections, one with a voided sale and another with a credit reversing the previous sale.

If you submitted the current batch, the test order sale and void would not appear on the batch. However, currently **you can not review a batch before it has been submitted**. If you are processing the void prior to 6 pm (PST), then most likely you can void the sale.

Now, process the sale again for your test order by clicking [Sale] in the transaction panel. Once again the Payment section will show a charge and the order will be added to the batch. Submit the batch for processing by clicking the "Submit batch" link on the transaction panel. You will be taken to a batch review page showing the transactions that are part of the batch (the sale of your test order and any other pending transactions).

Return to the order and try to void the sale by clicking [Void Sale] in the transaction panel. The Confirmation page will show an error message in red "**No such transaction pending.**" Because the batch has been submitted, you are unable to perform a void sale transaction. If you see this error when trying to perform a void, you will need instead to perform a credit transaction.

- **Credit:** If the batch has been submitted, then your customer's account has been debited, and the transaction will show up on their credit card statement.

In this case, you need to credit their account back for the amount of the sale. Go to the Order page, scroll down to the transaction panel, make sure the text box contains the correct amount for the transaction, and click [Credit]. This takes you to a confirmation page. Once you click [OK], the credit transaction is added to your daily batch of transactions, and the Order page's Payment section displays the credit. Follow this procedure for your test order, to credit the amount of the sale you submitted in the previous batch.

At this point you can either let the credit be posted to your customer's account during the next automatic batch submission, or you can manually submit the batch by clicking "Submit batch" in the transaction panel on the Order page. If you are trying to appease a customer, you may wish to submit the batch manually so it is processed and their bank will show the credit transaction sooner.

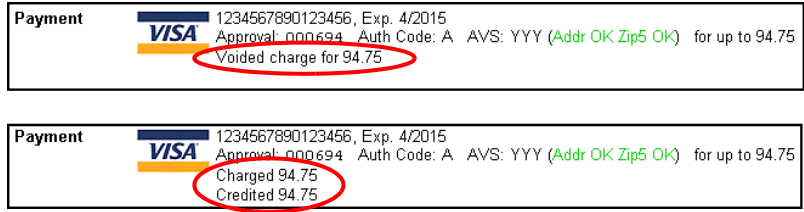


Figure 13: These Payment sections tell two alternate stories. In the top Payment section, we were able to void the sale before the batch was processed. In the bottom Payment section, we had to credit the customer's account after the sale's batch had been processed.

Note
If you submit a credit, you may notice that the Order's transaction panel has gained a new button, "Void Credit." This works the same way as "Void Sale," i.e., if you need to prevent the credit from going through before the batch has been submitted, click [Void Credit], and the credit will be pulled from the batch.

Reviewing and Submitting Batches

Your store automatically submits a batch of credit card transactions to First Data every night. If you would like to submit a batch immediately, go to the Manual Card Transaction page by clicking "Transactions" in the Process section of your Store Manager (see Figure 10). When you arrive at the Manual Card Transaction page, scroll down to the Merchant Account Management section and click "Submit batch." You can also click the "Submit batch" link on the transaction panel of any Order page.

Note
Remember, once a batch is submitted, if you need to "un-do" a sale, you can't use the Void Sale button. Instead, you have to credit the customer's account. For this reason, the safest policy is to allow your batches to be submitted automatically.

You are able to review any batch that has been submitted (i.e., you're not able to review a batch until it's been submitted). Click "Review batches" in either the Merchant Account Management section of the Manual Card Transaction page or in the transaction panel on any Order page. This takes you to the Batches page, as shown on the left side of Figure 14.

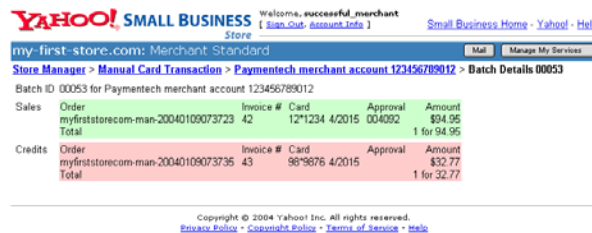


Figure 14: In this example, if we click the link for Batch 00053 on the Batches page, which takes us to its Batch Details page. The Batch Details page for Batch 00053 shows that we put through a sale (in green) and a credit (in pink) in the same batch.

The Batches page shows you all the submitted batches on record, and the number and monetary amount for all the debits (Sales) and credits for each batch. Click "download text report" to get a text version of the page.

Note
The Batches page retains each batch for 90 days. If you need to research a batch that you submitted more than 90 days in the past, you will need to contact your merchant account provider directly.

Clicking on any of the batch links takes you to the Batch Details page, as shown on the right side of figure 14. The Batch Details page shows you Order #, Invoice #, Card (not the whole number), the Approval Code, and the Amount.

Manual Transactions

At some point, you might want to do a manual transaction to process an order that came in by fax or phone, or to make an additional charge after you've already charged the original order. Go to the Manual Card Transaction page by clicking "Transactions" in the Process section of your Store Manager (see Figure 10).

To put through a Sale transaction, do the following:

1. Type the credit card number in the Card Number field.
2. Type the expiration date in the Expiration Date field, e.g., "4/2015."
3. Type the amount in the Amount field.
4. Click [Sale].

Once you click [Sale], you are taken to a status page that tells you the Order ID assigned to the transaction, as well as whether the transaction was successful or if it failed (such as when the card is declined).

Putting through a Credit transaction is almost exactly the same procedure as the Sale transaction: when you've put in the Card Number, Expiration Date, and Amount data, click [Credit].

Further Resources

Yahoo! Merchant Solutions Getting Started Guide

Includes in-depth instructions for credit card processing and Retrieving Orders
<http://smallbusiness.yahoo.com/merchant/gstartdownload.php>

Order Help

Includes general information about orders including viewing orders, charging orders and more
<http://help.yahoo.com/help/us/store/order/index.html>

Order Processing Help

Includes how-to instructions for modifying and processing orders as well as reducing fraud and more
<http://help.yahoo.com/help/us/store/order/process/index.html>

Order Retrieve Help

Includes how-to instructions for retrieving orders including for printing and exporting
<http://help.yahoo.com/help/us/store/order/retrieve/index.html>

Risk Tools Help

Instructions for enabling and customizing Risk Tools rules for use with AVS and CVV information
<http://help.yahoo.com/help/us/store/risk/index.html>

Glossary

Acquiring Bank: See Merchant Account Provider

Address Verification Service (AVS): With AVS, the billing address provided by the buyer during checkout is validated against the billing address on file at the customer's card issuing bank or credit card association. The AVS response is added to the authorization response and appears in the Order review page.

Merchants can set Risk Tools to accept, flag, or reject orders based on the AVS response returned by the issuing bank and First Data. AVS allows merchants to reduce the risk associated with online or phone (card not present) transactions.

Annual Fee: A fee charged to merchants by some merchant account providers, which can be used to lower the discount rate. Some merchant account providers, such as Paymentech, charge a lower monthly fee instead of a higher annual fee.

Application Fee: This is a fee for processing the application paperwork and setting up a merchant account with some merchant account providers. Paymentech charges no application or setup fees.

Authorization: The process whereby a request is made by the merchant through First Data Merchant Services (FDMS), the Yahoo! Store Payment Processor, to the issuing bank (or credit card association) of the cardholder to ensure the cardholder has sufficient funds available for the transaction. If the authorization is approved, the issuing bank (or credit card association) replies with an authorization code and the amount of the authorization is set aside from the available credit of the cardholder. As this process happens during checkout, this is referred to as "real-time authorization". Authorization does not collect the funds but rather checks for sufficient funds to settle the order at the time of the authorization. Merchant later review the order and then capture the funds.

Merchants can disable real-time authorization in order to charge orders automatically or collect credit card information for processing offline (such as when FDMS is unavailable). Yahoo! does not recommend disabling real-time authorization as this can significantly increase the risk of processing fraudulent orders. Authorization Code: A code sent by the issuing bank or credit card association containing AVS and CVV (if applicable) responses as well as the approval for the sale.

Authorization Floor: The amount at or below which sales do not require an authorization to complete the order. This amount is set in the Advanced Settings page linked from the Payment Processing Setup and Management page. By default, the amount is low (\$10) and Yahoo! does not recommend raising the amount as this can increase your risk of processing fraudulent orders.

Authorization Headroom: The amount above an order total in an authorization request. You can adjust this amount in the Advanced Settings page linked from the Payment Processing Setup and Management page. Whenever you submit a transaction (click "Sale" while viewing the order) and the amount you charge is larger than the originally authorized amount, the system must request a new, larger authorization to match the sale amount. This costs you several cents in transaction fees (depending on your merchant bank), and may fail if the customer is close to his credit limit. If you do not calculate tax & shipping costs in real time for most customers, you should add enough authorization headroom so that a second authorization is not required for most customers.

Because the amount authorized on a credit card is counted towards its credit limit, you shouldn't set the headroom any larger than necessary. Of course, any additional authorization amount is released when you finally submit the transaction.

Authorization Request: A message sent through FDMS to an issuing bank or credit card association to verify the cardholder has sufficient funds available for the transaction. If the transaction is approved, then a response is sent back to Yahoo! from the issuing bank or credit card association through FDMS.

Authorization Response: A message sent by the issuing bank or credit card association through FDMS to Yahoo! that contains an authorization code and other AVS and CVV (if applicable) response codes.

Automated Daily Batch Submission: The process whereby batches are submitted to FDMS for settlement. This process happens anywhere between 6-11 pm (PST) as Yahoo! attempts to balance the load on the payment processor by staggering the submission times. Merchants can turn off this option on the Advanced Settings page linked from the Payment Methods page. Merchants that turn off this option must submit batches manually by clicking the "Submit batch" link on the Transaction panel of an order.

AVS: See "Address Verification Service"

Batch: A collection of transactions. Batches can be submitted manually by the merchant by clicking the "Submit batch" link in the transaction panel or the order, or set to submit automatically between 6-11 pm P.S.T. Batches which are pending (not submitted) cannot be reviewed prior to submitting. Only batches that have been submitted can be reviewed.

Batch ID: After settlement, each batch is assigned an identification number by the payment processor. Merchants can click on the Batch ID links to review transactions in a particular batch. Merchants can access batches for review by clicking the "Review batches" link appearing in the transaction panel of individual order (Retrieve Orders > Order #) and then clicking the link for the batch to review.

Batch Processing: Batches are processed nightly by default (see automated daily batch submission). Merchants can also send batches manually. Batches are submitted to FDMS for settlement with the issuing bank or credit card association.

Buyer: A customer that places an order on a merchant's site.

Capture: See settlement

Cardholder: A person with a credit card account with an issuing bank or credit card association. See also buyer.

Card Not Present: A transaction where the cardholder does not physically provide the card to the merchant for processing (online, phone, fax orders). These transactions are typically charged a higher discount rate due to the increased risk of fraud.

Card Present: A transaction where the cardholder presents the card to the merchant for payment as demonstrated by swiping the card through a point of sale (POS) terminal or imprinting the credit card. Lower fees are associated with card present transactions as these transactions have a lower incidence of fraud.

Card Verification Value (CVV): The three digit code printed in the signature panel on the back of Visa/MasterCard/Discover (a four digit code printed on the front for American Express).

Merchants can make CVV a required field to complete transactions in checkout. The CVV information is then sent to the issuing bank or credit card association to validate cardholder status. Merchants can select to accept, flag, or reject orders with invalid CVV information as a means of reducing the risk of fraudulent transactions.

Chargeback: The process initiated by a cardholder to dispute a credit card transaction through their issuing bank or credit card association. Merchants must provide proof of purchase or delivery. Merchants are advised to check with their merchant account provider for details concerning chargebacks.

Credit: A refund (full or partial) given to a buyer by a merchant. Credits are used most often to refund an order after the merchant has submitted and processed a batch. The credit button appears on the transaction panel of the order.

Credit Card Association: Visa, MasterCard International, American Express, Discover (Novus). Note: While Visa and MasterCard International are card associations, the payment processor works through them to the issuing bank to collect funds.

CVV: See Card Verification Value

Deposit: The amount credited to a merchant's bank account from the settled transactions in a batch minus any fees.

Discount Rate: The percentage of order totals merchant account providers charge merchants for settlement of transactions. The percentage is usually low (2-3%) but rates vary based on merchant account provider and the risk level associated with the transaction.

FDMS: See First Data Merchant Services

First Data Merchant Services (FDMS): Yahoo! Store uses FDMS as both the gateway and payment processor. Yahoo! Store is integrated to work only with FDMS Nashville Platform (formerly Envoy). All merchants must use merchant account provider that are compatible with FDMS Nashville Platform in order to process orders online. FDMS requests authorizations from issuing banks and credit card associations and passes the authorization response back to Yahoo! Store during checkout. FDMS also processes the batches with merchant transactions when submitted and facilitates the settlement whereby funds are transferred from the issuing bank/credit card association associated with the order to the merchant account provider where the merchant has an account.

Gateway: The system consisting of hardware and software which connects the merchant's shopping cart with the payment processor by translating the information from the shopping cart format into a format accepted by the payment processor to request an authorization or settlement from the issuing bank or credit card association. Yahoo! Store provides merchants a gateway to FDMS.

Hard goods: Material goods that are shipped to a buyer. Compare to Soft goods

Issuing Bank: Any Visa/MasterCard member bank which issues cards to cardholders. The issuing bank collects funds for purchases from the cardholder.

Merchant: A business that sells goods or services.

Merchant Account: A relationship between a merchant account provider and a merchant for the purpose of conducting online credit card processing. A merchant account is required to open for business with Yahoo! Store. At present, a PayPal account cannot be used in lieu of a merchant account.

Merchant Account Number: The number assigned by the merchant account provider to the merchant's bank account (similar to the account number which appears imprinted along the bottom of checks). The merchant account number and merchant identification are two different numbers. This number is required to set up online processing through FDMS.

Merchant Account Provider: A merchant bank that facilitates authorizing and settling online credit card payments of buyers for merchants. Merchants can select Paymentech, the Yahoo! Store preferred provider, or sign up for or set up an existing merchant account as long as the merchant account provider is compatible with FDMS Nashville platform.

Merchant Identification Number (MID): The unique number assigned by the merchant account provider to a merchant. FDMS uses this number to identify the merchant during authorization and settlement. Typically, the number is seven digits long not including any leading zeroes. This number is required to set up online processing through FDMS.

MID: See Merchant Identification Number Monthly Service Fee: A fee charged to merchants by some merchant account providers, which can be used to lower the discount rate (similar to an annual fee).

Offline processing: Authorizing and settling orders with a swipe terminal, or credit card imprinter. Contrast with Online processing Online processing: Authorizing and settling orders online through the use of an order system through a gateway to a payment processor and issuing bank or credit card association and a merchant account. Contrast with Offline processing

Order: The goods or services purchased by the buyer from the merchant.

Payment Methods: The choices buyers have for payment when placing an order on a merchant's site (for example Visa, MasterCard, Discover, PayPal). Merchants can add only those payment methods for which they are set up to receive through their merchant account provider. Adding unsupported payment methods on the Payment Options page of the Store Manager will result in errors. Merchant should contact their merchant account provider to resolve such errors.

Payment Processor: Responsible for contacting issuing banks or credit card associations on behalf of the merchant account provider to request authorization and settlement of credit card transactions.

Point of Sale (POS): The place where a sale occurs in a physical retail store. POS Sales are conducted most often through swipe terminals but also with credit card imprinters or phone approvals.

Risk Tools: A feature that allow merchants to configure rules for marking transactions as approved, flagged, or rejected based on AVS and CVV responses. Merchants can choose to enable or disable Risk Tools for their store. They can set an Order Minimum at which all orders will be processed according to AVS Rules and CVV Rules as set by the merchant.

Sale: Occurs when a merchant processes an order which is then stored in a batch for later processing and settlement. For Yahoo! Store merchants, a sale is processed by clicking the "Sale" button on the transaction panel.

Secure Server: All Yahoo! Store servers that handle credit cards use SSL (secure socket layer) encrypted communications. The information passed between the buyer and the merchant's site is encrypted so that data that may be intercepted is unreadable.

Settlement: A process in which a transaction is processed between a merchant account provider and the issuing bank or credit card association of the buyer. In the case of a sale, funds are transferred from the issuing bank/card association to the merchant's account. The details of each settlement can be reviewed by merchants by reviewing batches.

Setup Fee: This is a fee for processing the application paperwork and setting up a merchant account with some merchant account providers. Paymentech charges no setup fees.

Shopping Cart: The page or online basket in a merchant's site which displays the quantity and price of items selected for ordering by customers. Buyers enter the checkout process by clicking the "Check Out" button.

Soft goods: Goods which are downloaded from the merchant such as e-books or downloadable software. Compare to Hard goods

SSL: The industry standard encryption system that allows for secure transmission of data between buyers and merchant sites. SSL stands for secure socket layer.

Submission: The process whereby batches are sent to FDMS for settlement. This process happens anywhere between 6-11 pm (PST) by default (see automated daily batch submission). Merchant can elect to submit batches manually at any time.

Swipe Terminal: A terminal which reads the magnetic strip on a credit card and transmits the data for the purpose of conducting a sale.

Terminal Identification Number: The identification number of a specific terminal or workstation which is provided by the merchant account provider to the merchant. Typically, the number is seven digits long not including any leading zeroes. This number is required to set up online processing through FDMS.

TID: See Terminal Identification Number

Transaction: The action between buyer (cardholder) and merchant that affects the financial standing of the buyer and merchant. Transactions can include sales, credits, and voids. There is typically a fee associated with each transaction that is initiated by the merchant.

Transaction panel: The controls found in the Yahoo! Store Order Manager when viewing an order (individual or range). This panel appears at the bottom of the order page and only appears when the merchant has successfully set up their store for online credit card processing. The panel displays the name of the merchant account provider, the amount of the sale, and links to submit and review batches. The panel also contains two buttons prior to processing the order: Sale and Credit. Merchants can only process an order by clicking the "Sale" button which then stores the sale in the batch for later processing. After processing the sale, merchants will see a third button—"Void Sale". Merchants can click the Void Sale button prior to the batch submitting (6-11 pm PST) to remove the sale from the batch. Merchant can click "Credit" to issue a credit to the cardholder for an order.

Transaction Fee: The per-item cost associated with each transaction through a merchant account provider. For example, Paymentech charges a 20¢ transaction fee.

Void: Removing a sale transaction from a batch prior to settlement. It is not possible to void a sale after the batch has been submitted. Merchants must issue a credit to offset a sale if the batch with the sale was submitted. It is possible to void a credit in the same way a sale is voided but again only before the batch with the credit is submitted for settlement.

