

Order and Payment APIs

Section A: Getting Started Guide

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1. Overview

Yahoo Merchant Solutions Order and Payment APIs are designed to open up the Store as a platform, to provide merchants using external Order Management Systems (OMS) with customized order and payment processing solutions. Previously, integration with an external OMS lacked enough API resources for maintaining synchronous communication between order and payment processing systems. Order and Payment APIs are designed to satisfy this need, allowing you to maintain synchronous communication between third-party order management systems and your Yahoo Store, to ensure that order information is current in both systems. Order and Payment APIs also provide batch-processing capabilities, which allow actions on multiple orders at the same time, rather than on a per-order basis.

Order and Payment APIs were first released in beta in October 2007. The August 2009 general release of these APIs provides access to all Merchant Solutions Standard, Professional, and Yahoo Store accounts. Please note that Order and Payment APIs are not available for Merchant Solutions Starter accounts. The general release of these APIs support order processing and FDMS and PayPal payment transactions, and include both a merchant-facing and a partner-facing user interface (UI) for managing partner access and tokens.

This document is intended as a guide to provide Yahoo Store merchants and partners with high-level getting started information, to use Order and Payment APIs. Included below are overviews of the Order and Payment API packages, steps for granting API access and getting started, security information, contact information, a glossary, and a list of additional resources you may wish to consult. An accompanying document, *Order and Payment APIs: Reference Guide*, outlines API functionality, including URLs, methods, request and response fields, error codes, and sample XML.

Order and Payment APIs follow general REST (Representational State Transfer) style, but use POST methods. For information about REST, please see:

• Representational State Transfer in the Wikipedia

1.1 Order APIs

The Order API package includes sets of non-bulk APIs for order processing and custom order status creation. Order APIs enable partners to update order information, retrieve order information, and to get information about a range of orders. Custom Order Status operations enable new custom order statuses to be created, and allow for updating and retrieving information about these statuses. Call responses for all order processing APIs are synchronous in nature.

• See: Order and Payment APIs: Reference Guide (section B of this document)

1.2 Payment APIs

The Payment API package includes sets of both bulk and non-bulk APIs for payment processing and transaction queries. As the APIs support FDMS and PayPal payment transactions, merchants are required to have either FDMS-compatible or PayPal payment processors. Payment APIs neither add to nor subtract from current payment processor functionality.

Non-bulk APIs support single transactions, with operations performed in synchronous mode. Bulk APIs support multiple transactions, and use batch queues. Operations are performed in asynchronous mode.

• See: Order and Payment APIs: Reference Guide (section B of this document)

1.3 Security

Data Security Prerequisites

Yahoo is committed to the security of store data. To ensure data security, all web service calls are to be made over an HTTPS connection secured by 128-bit SSL v3, or a TLS connection. Please note that SSL v2 is not supported or allowed.

Authentication

Access to Order and Payment APIs must be restricted to authenticated and authorized partners only. Each time a partner makes a call, they must be recognized as having valid access to do so. All web service APIs that access a store's data require a partner access token (contract token) to be included.

Should a contract token become compromised, the token may be revoked by the merchant or the partner. Although a new token may be generated for the partner, it is the responsibility of the partner to protect their tokens from being exposed to outside parties. Please see section 4 of the *Getting Started Guide* for more information about partner tokens.

2. Requirements

2.1 Merchant Requirements

In order to use Order and Payment APIs, merchants must have a Yahoo Merchant Solutions Standard, Professional, or Yahoo Store account, and be open for business. To use Payment APIs, merchants must have either an FDMS-compatible or PayPal payment processor.

To find out more about setting up payment processing, please see:

- Merchant Account Application and Set Up
- Payment Processing See How It Works
- Payment Processing Glossary

2.2 Partner Requirements

Partners must apply and be approved for a Partner ID, in order for merchants to grant them Order and Payment APIs access for their Yahoo Store. Partners must also be supplied with a partner access token for each individual store they have been provisioned with API access to, in order to make web service calls.

To learn how to apply for a Partner ID, please see section 3.1. For information about partner access tokens, please see section 4.

3. Access to Order and Payment APIs

In order to make API calls, a user must have a Partner ID, and be added to a Yahoo store's access list. This is true of both partners who will make API calls on behalf of the merchant, and of merchants who wish to make their own API calls.

3.1 Partner IDs

All users must have a Partner ID, whether they are a partner or the store merchant. Partner IDs are supplied by Yahoo upon approval of an Application for Partner Access.

To apply for a Partner ID:

- 1. Access https://apipartners.store.yahoo.com/.
- 2. Complete the Application for Partner Access form. This form requires the following information:
 - Yahoo ID
 - Developer or company name
 - Address
 - · Email address where tokens should be sent
 - · Contact name
 - Phone number (optional)
 - Description of application (e.g., order management system, or in the case of merchants, please note you are a merchant who wishes to make your own Order and Payment API calls)
- 3. Submit the Application for Partner Access form. This application will be reviewed by Yahoo. Approved applicants will be notified via email and sent a Partner ID.



Application for Partner Access

To use Yahoo! Store Web Services and APIs, you must submit an application for partner access that provides us with information about you or your company, and the application you're building. This information is collected to protect the security and privacy of Yahoof users, and to help us better understand how Yahoo! Web Services and APIs are being used. To continue with your partner access request, please complete and submit the form below.

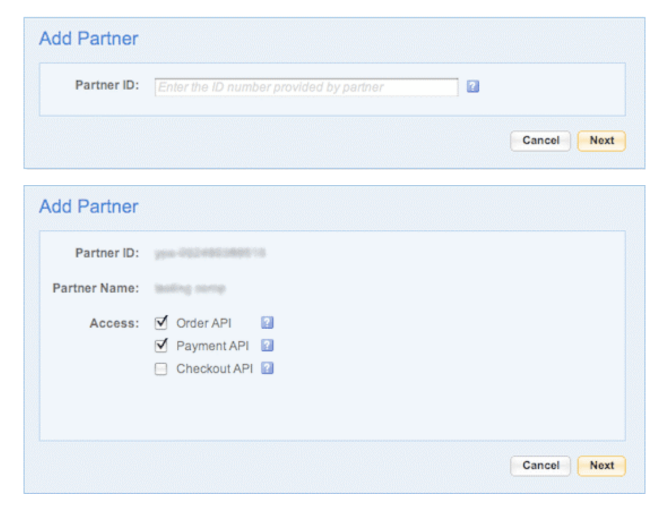
fields are required unless noted as optional	L.	
*Yahoo! ID:		
*Developer or company name:		
	Enter the name of your company (for example: "My Company, Inc.")	
*Developer or company URL:		
	Please format the URL as follows: http://mycompanyurl.com	
*Address:		
	Enter your company's full street address (for example: "701 First Ave., Sunnyvale, CA, 94089")	
*Email tokens to:		
	Enter the email address where tokens should be emailed to (for example: "developer@mycompany.com")	
*Contact name:		
	Please provide a primary contact person at your company (for example: "Joe/Jane Developer")	
Phone number (optional):		
	Enter a phone number where we may contact you (for example: "408-555-1212")	
*Description of application:		
	Describe the application you wish to build in 255 characters or less (for example: "Order management system")	

Partners must provide Yahoo Store merchants whose stores they wish to make API calls for with their Partner ID, so the merchant may add them to their store's API access list.

3.2 Adding a Partner ID to a Store's API Access List

Once a merchant has been provided with a partner's Partner ID, they may add this user to their store's API access list, which will grant the partner access to make API calls for their store. If the merchant wishes to make their own API calls, they may add their own Partner ID to their store's API access list.

- 1. In Store Manager, click the "Real-Time Links" link, located in the Order Settings column.
- 2. Click the "API Settings" link.
- 3. In the API Settings section, click the "Add New Partner" button.
- 4. Enter the Partner ID, then click "Next".



5. Accept the Terms of Service.

Once the partner ID has been added, a partner access token will be generated and sent via email to the user whose partner ID has been added.

4. Tokens

When a Partner ID is added to a store's API access list, the token generated is valid for a one-year period. After a token has been generated, it may be managed by both merchants and partners.

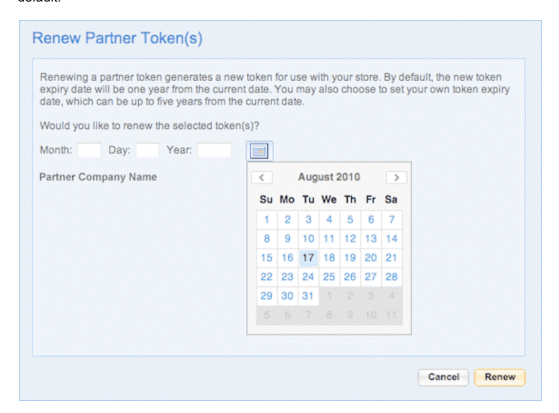
4.1 Token Renewals

When a token is coming up for expiry, either the merchant or the partner must renew this token, in order for the partner to have continued access to make API calls for the store the token is associated with.

4.1.1 Merchant Renews Partner Token

Merchants may renew partner tokens using the API Settings tool, located in the Real-Time Links section of Store Manager. Once partner access is renewed, a new token will be generated for the partner. New token information will be sent to the partner via email. Please note that the partner must begin using this new token before the original partner token expires. Continuing to use the original partner token after its expiry date will result in failed API calls.

- 1. In Store Manager, click the "Real-Time Links" link, located in the Order Settings column.
- 2. Click the "API Settings" link.
- 3. In the API Settings section, select the partner token you wish to renew, using the corresponding "Select" checkbox.
- 4. Click the "Renew Selected" button.
- 5. A Renew Partner Token(s) dialogue box will open. Here, you can set a custom expiry date for the new token, using the calendar widget. Tokens may be set to expire a minimum of one day from the token renewal date, up to a maximum of five years from the token renewal date. If a custom expiry date is not selected, the token expiry date will be one year from the date of token renewal, by default.



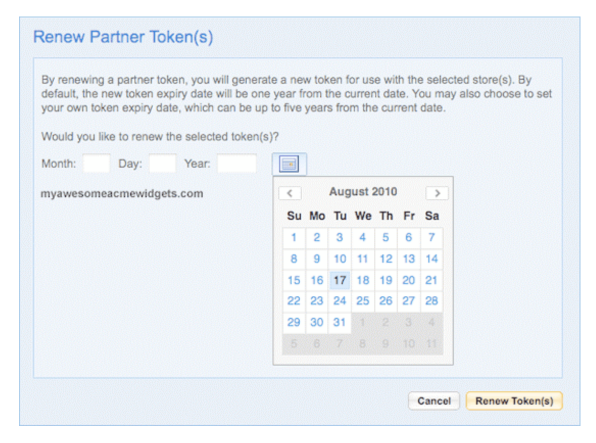
6. Click the "Renew" button.

A new partner token will be generated, and the partner will appear in the API access list.

4.1.2 Partner Renews Partner Token

Partners may renew their partner tokens using the Manage Partner Tokens tool.

- 1. Log in to the Manage Partner Tokens tool, at the following URL: https://apipartners.store.yahoo.com/.
- 2. All active tokens are listed in the "Active Tokens" tab. Tokens expiring within the next 30 days are also listed in the "Expiring Tokens" tab. Select the token(s) you wish to renew using the corresponding "Select" checkbox.
- 3. Click the "Renew Selected" button.
- 4. A Renew Partner Token(s) dialogue box will open. Here, you can set a custom expiry date for the new token, using the calendar widget. Tokens may be set to expire a minimum of one day from the token renewal date, up to a maximum of five years from the token renewal date. If a custom expiry date is not selected, the token expiry date will be one year from the date of token renewal, by default.



5. Click the "Renew" button.

A new partner token will be generated, and appear in the token list marked as "New." The original token will be marked as "Renewed." New token information will be sent to the partner via email, and the merchant will be notified of the token renewal via email.

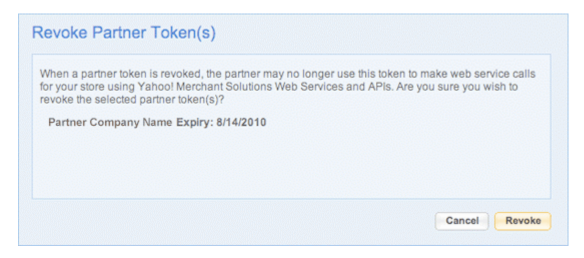
4.2 Revoking Tokens

For several reasons, both merchants and partners may wish to revoke partner access tokens. Common reasons for revoking tokens include the partner no longer requiring access to make API calls for a store; a token becoming compromised; or the desire to change a token expiry date after a new token has been issued. Both the merchant and partner have the ability to revoke tokens.

4.2.1 Merchant Revokes Partner Token

Merchants may revoke partner tokens using the API Settings Tool, located in the Real-Time Links section of Store Manager.

- 1. In Store Manager, click the "Real-Time Links" link, located in the Order Settings column.
- 2. Click the "API Settings" link.
- 3. In the API Settings section, select the partner token you wish to revoke, using the corresponding "Select" checkbox.
- 4. Click the "Revoke Selected" button. You will be asked to confirm that you wish to revoke the selected token. Click the "Revoke" button.



Once a token is revoked, it may no longer be used to make API calls. If the partner whose token you have revoked has more than one valid (non-expired) token associated with your store (for example, their original token and the renewed token, and you've revoked the renewed token), and you no longer wish for the partner to have API access for your store, it is recommended that any additional valid tokens for the partner also be revoked.

4.2.2 Partner Revokes Partner Token

Partners may revoke their partner tokens using the Manage Partner Tokens tool.

- 1. Log in to the Manage Partner Tokens tool, at the following URL: https://apipartners.store.yahoo.com/.
- In the "Active Tokens" tab, select the token you wish to revoke using the corresponding "Select" checkbox.
- 3. Click the "Revoke Selected" button.
- 4. You will be asked to confirm that you wish to revoke the selected token. Click the "Revoke Token(s)" button.



4.3 Token Expiry Dates

The original token generated for a partner is valid for one year. The expiry date for this token cannot be edited. Should you wish to grant a partner API access for longer than one year, and do not wish to wait until the original token is near expiry, you may renew the original token and set the expiry date for any time up to 5 years from the date of token renewal.

When you renew a token, you may set a custom token expiry date at the time of renewal. If you do not provide a custom expiry date, the default expiry date will be one year from the date of token renewal. This date cannot be edited once a token has been renewed. Should you wish to set a different expiry date for a partner access token, you may revoke the token, then renew the original token again and set the expiry date.

5. Glossary

See also:

· Payment Processing Glossary

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.

Asynchronous: Asynchronous operations do not occur in real-time. Bulk APIs perform operations in asynchronous mode, using batches.

Batch: A collection of transactions. Note: PayPal transactions are settled immediately, and do not use batches.

Batch ID: The identification number assigned to each batch by the payment processor, after settlement.

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).

Partner Access Token (Contract Token): A partner access token is generated for a partner and sent to them via email once a merchant has added the Partner ID to the API access list for their store. A valid partner access token must be used in all web service calls made for the store.

Partner ID: A unique identifying code used to add partners to Yahoo Store API access lists. Partners apply and be approved for a Partner ID in order to use Yahoo Merchant Solutions Web Services and APIs, then supply this Partner ID to merchants. Without a valid partner ID, a merchant cannot add a partner to their store's API access list.

REST: Representational State Transfer (REST). REST operates on resource-oriented services. Order and Payment APIs follow general REST style, but use POST methods.

SSL: SSL, or Secure Sockets Layer, is a protocol used for transmitting private data, which encrypts the data sent. Order and Payment APIs support 128-bit SSL v3.

Synchronous: Synchronous operations occur in real time. Non-Bulk APIs perform operations in synchronous mode.

6. Contact Information

For technical inquiries, please contact <u>Yahoo Customer Care</u>.

7. Other Resources

APIs

- Order and Payment APIs: Reference Guide (section B of this document)
- Yahoo Developer Network

Payment Processing

- · Merchant Account Application and Set Up
- Payment Processing See How It Works
- Payment Processing Glossary

REST

Representational State Transfer in the Wikipedia



Order and Payment APIs

Section B: Reference Guide

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1. Introduction

This document is intended as a reference guide to outline details of Order and Payment APIs. Documentation for each API has been ordered by Non-Bulk and Bulk APIs, with information listed by resource. The documentation for each resource includes the resource's allowed verbs, URLs and methods, request and response fields, sample XML, and error codes.

Please note: URLs provided in this document are case-sensitive and format-sensitive. Trailing slashes ("/") should not be added to the end of a URL unless otherwise indicated.

For additional information about Yahoo Merchant Solutions' Order and Payment APIs, please see Section A of this document: *Order and Payment APIs: Getting Started*. This section includes overviews, security information, merchant and partner getting started information, and further resources you may wish to consult.

1.1 Common Elements

This section makes note of information common to Non-Bulk and Bulk APIs, respectively. For resource-specific information, please consult the resource documentation provided in sections 2 (*Order API - Non Bulk*), 3 (*Payment API - Non-Bulk*) and 4 (*Payment API - Bulk*) of this guide.

1.1.1 Non-Bulk

Non-Bulk APIs support single transactions, with operations performed in synchronous mode.

Request XML for each non-bulk resource has the following common structure, where the ResourceList element encloses the resource being operated upon. The get, update, or create verbs can each be used, depending upon the operation being performed.

1.1.2 Bulk

Bulk APIs work using batch queues, and are able to process multiple transactions. Operations are performed in asynchronous mode.

Request XML for each bulk resource has the following common structure, where the ResourceList element encloses the resource being operated upon. The get, update, or create verbs can each be used, depending upon the operation being performed.

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsBulkRequest>
<StoreID> yhst-1234567890 </StoreID>
```

- <SecurityHeader>
- <PartnerStoreContractToken>Value of the contract token/PartnerStoreContractToken>
- </SecurityHeader>
- <Version> 1.0 </Version>
- <Verb> get/update/create </Verb>
- <ResourceList>
- </ResourceList>
- </ystorewsBulkRequest>

1.1.3 Errors

Global HTTP errors:

The following list of HTTP error codes are returned by all APIs:

HTTP_OK HTTP_BAD_REQUEST HTTP_NOT_FOUND HTTP_INTERNAL_SERVER_ERROR HTTP_CREATED HTTP_SERVICE_UNAVAILABLE HTTP_GATEWAY_TIME_OUT

Application error codes:

The error codes and messages listed below are generic errors that may be returned by all APIs. Errors specific to individual resources are provided in the resource documentation.

Error code	Description
10001	Please, provide a valid Verb.
10002	This operation is not permitted.
10003	There is no resource supplied for the request.
10004	Order id not found in store.
10006	Request exceeds the maximum number of concurrent requests allowed for store. Please, try again later.
10009	Authorization required.
10010	Access denied.
10500	An Internal error has occurred.

2. Order API - Non Bulk

All Order APIs operate in Non-Bulk mode, using the following resources and verbs:

Resource Name	Allowed Verb(s)
Order	get, update
OrderListQuery	get
CustomOrderStatus	create, update
CustomOrderStatusListQuery	get

The system defined status IDs listed below are exposed to Order API users:

Status ID	Status Description
0	OK
1	Fraudulent
2	Cancelled
3	Returned
4	On Hold
5	Pending Review
6	Partially Shipped
7	Fully Shipped
8	Tracked
16-112	Custom Status ID

Error responses are returned using the following common structure:

Response field	Description
Error/Code	The numerical code assigned to the error
Error/Message	The error message corresponding to the error code, explaining the error that has occurred.

Sample error response for Non-Bulk API requests:

2.1 Order

The Update Order operation may currently be performed on the Order resource.

2.1.1 Update Order

The Update Order operation is used to update desired information about a particular order. Currently, only certain fields are supported for updates.

A. Note about updating an order with status #'s 6, 7 or 8:

Users may not mark an order with any of the above statuses (6, 7 or 8) directly. Shipment information for the order should instead be updated, which will then mark the order with any of these statuses.

B. Note about updating an order with custom status:

Users wishing to mark an order with a custom status should first create a custom status using the CustomOrderStatus operation. Once created, the custom status ID may be used to mark any number of orders.

Note for updating shipment information:

Number of items in an order	Type of shipment update allowed		
1	CartShipmentInfo only		
More than 1	Either CartShipmentInfo or multiple ItemShipmentInfo(s). These should not coexist in a request.		

REST based URL: https://<storeid>.order.store.yahooapis.com/V1/order

Method: POST

Request fields:

Input:

Request Field	Туре	Cardinality	Valid Values	Description
Order/OrderID	String	Required	Valid order ID	Order number
Order/StatusList	XML element	Optional	N/A	Status with which to update an order.
Order/CartShipmentInfo	XML element	Optional	N/A	Shipment information for the order as a whole.
Order/ShipToInfo	XML element	Optional	N/A	Self explanatory

Order/BillToInfo	XML element	Optional	N/A	Self explanatory
Order/PayPalReviewInfo	XML element	Not allowed in an update request	N/A	Information about PayPal Payment Review
Order/BuyerEmail	String	Optional	Valid email ID	Self explanatory
Order/ItemList	XML element	Optional	N/A	Shipment information on a per item basis.
Order/CreationTime	String	Not allowed in an update request	N/A	Self explanatory
Order/OrderTotals	XML element	Not allowed in an update request	N/A	Self explanatory
Order/Referer	String	Not allowed in an update request	N/A	Self explanatory
Order/MerchantNotes	String	Optional	Consult XSD	Adds the given note to the existing notes in the order
Order/EntryPoint	String	Not allowed in an update request	N/A	Self explanatory
Order/BuyerComments	String	Not allowed in an update request	N/A	Self explanatory
Order/PaymentProcessor	String	Not allowed in an update request	N/A	Self explanatory
Order/Currency	String	Not allowed in an update request	N/A	Currency used (for example, USD)
Order/ShipMethod	String	Not allowed in an update request	N/A	Self explanatory

StatusList:

Request Field	Туре	Cardinality	Valid Values	Description
Order/StatusList/ OrderStatus	XML element	Required (only 1 in number)	N/A	Status with which to update an order (only one such element can be present in a request).

OrderStatus:

Request Field	Туре	Cardinality	Valid Values	Description
Order/StatusList/ OrderStatus/StatusID	String	Required	0-5, 16-112	Status with which to update an order
Order/StatusList/ OrderStatus/Note	String	Required	Consult XSD	Reason/Note for updating the order with this status

CartShipmentInfo:

Request Field	Туре	Cardinality	Valid Values	Description
TrackingNumber	String	Optional	Consult XSD	Self explanatory
Shipper	String	Optional	ups, fedex, airborne, usps, dhl	Self explanatory
ShipState	String	Required	"shipped": to mark the order shipped. "clear": to clear the shipment status. Any other string:	Self explanatory
			to update order with custom ship status.	

EmailCustomer	Integer	Optional	true/false	Indicates if buyer
				should be
				emailed when
				shipment
				information is
				updated.

ShipToInfo (at least one child should be present):

Request Field	Туре	Cardinality	Valid Values	Description
GeneralInfo	XML element	Optional	N/A	General information (name, phone number, email address) of ship- to customer
AddressInfo	XML element	Optional	N/A	Shipping address information

BillToInfo (at least one child should be present):

Request Field	Туре	Cardinality	Valid Values	Description
GeneralInfo	XML element	Optional	N/A	General information (name, phone number, email address) of customer billed
AddressInfo	XML element	Optional	N/A	Billing address information

GeneralInfo (at least one child should be present):

Request Field	Туре	Cardinality	Valid Values	Description
FirstName	String	Optional	Consult XSD	Customer's first name
LastName	String	Optional	Consult XSD	Customer's last name
PhoneNumber	String	Optional	Consult XSD	Customer's phone number

Company	String	Optional	Consult XSD	Customer's company
Email	String	Optional	Consult XSD	Customer's email address

AddressInfo (at least one child should be present):

Request Field	Туре	Cardinality	Valid Values	Description
Address1	String	Optional	Consult XSD	Customer's street address
Address2	String	Optional	Consult XSD	Customer's street address, second line
City	String	Optional	Consult XSD	City in which street address resides
Country	String	Optional	Consult XSD	Country in which city and street address reside
State	String	Optional	Consult XSD	State in which street address and city reside
Zip	String	Optional	Consult XSD	Zip code of provided address

PayPalReviewInfo (at least one child should be present):

Request Field	Туре	Cardinality	Valid Values	Description
PayPalReviewStatus	String	Optional	Under Review, OK to ship, DO NOT ship	Status of PayPal Payment Review
SellerProtection	String	Optional	Ineligible, Eligible, PartiallyEligible	PayPal Seller Protection

ItemList:

Request Field	Туре	Cardinality	Valid Values	Description
Item	XML element	Required (1 or more)	N/A	Ordered item information

Item:

Request Field	Туре	Cardinality	Valid Values	Description
LineNumber	Integer	Required	N/A	Item line number
ItemShipmentInfo	XML element	Required	N/A	Item shipment information
ItemID	String	Not allowed in an update request	N/A	Self explanatory
ItemCode	String	Not allowed in an update request	N/A	Self explanatory
Quantity	Integer	Not allowed in an update request	N/A	Self explanatory
UnitPrice	Floating point	Not allowed in an update request	N/A	Self explanatory
Description	String	Not allowed in an update request	N/A	Self explanatory
URL	String	Not allowed in an update request	N/A	Product URL
Taxable	String	Not allowed in an update request	N/A	Indicates if item is subject to sales tax
ThumbnailURL	String	Not allowed in an update request	N/A	Product thumbnail image URL

SelectedOptionList	XML	Not allowed in	N/A	Self explanatory
	element	an update		
		request		

SelectedOptionList:

Request Field	Туре	Cardinality	Valid Values	Description
Option	XML element	Not allowed in an update request	N/A	Self explanatory

Option:

Request Field	Туре	Cardinality	Valid Values	Description
Name	String	Not allowed in an update request	N/A	Option name
Value	String	Not allowed in an update request	N/A	Option value

ItemShipmentInfo:

Request Field	Туре	Cardinality	Valid Values	Description
TrackingNumber	String	Optional	Consult XSD	Shipment tracking number
Shipper	String	Optional	ups, fedex, airborne, usps, dhl	Shipping provider

ShipState	String	Required	"shipped": to mark the order shipped.	Status of shipment
			"clear": to clear the shipment status.	
			Any other string: to update order with custom ship status.	
EmailCustomer	Boolean	Optional	true/false	Indicates customer email notification

OrderTotals:

Request Field	Туре	Cardinality	Valid Values	Description
Subtotal	Floating point	Not allowed in an update request	N/A	Self explanatory
Shipping	Floating point	Not allowed in an update request	N/A	Total shipping cost
Тах	Floating point	Not allowed in an update request	N/A	Total cost of taxes applied
GiftWrap	Floating point	Not allowed in an update request	N/A	Gift wrap cost
Discount	Floating point	Not allowed in an update request	N/A	Discount total
Coupon	Floating point	Not allowed in an update request	N/A	Coupon total
GiftCertificate	Floating point	Not allowed in an update request	N/A	Gift certificate total

Credit	Floating point	Not allowed in an update request	N/A	Total of credits
MiscAdjustmentList	XML element	Not allowed in an update request	N/A	Total of other cost adjustments
Total	Floating point	Not allowed in an update request	N/A	Total price buyer will pay

MiscAdjustmentList:

Request Field	Туре	Cardinality	Valid Values	Description
MiscAdjustment	XML element	Not allowed in an update request	N/A	Adjustment to order total

MiscAdjustment:

Request Field	Туре	Cardinality	Valid Values	Description
Name	String	Not allowed in an update request	N/A	Name given to adjustment
Value	String	Not allowed in an update request	N/A	Value applied to named adjustment

Response fields:

Response field	Description
RequestID	Unique request identification code
ProcessingStatus	Order processing status

For error responses, please refer to the common error structure noted for section 2.

Sample request XML:

Case I: Update all information about an order — Update CartShipmentInfo

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsRequest>
 <StoreID> yhst-1234567890 </StoreID>
 <SecurityHeader>
  <PartnerStoreContractToken> test </PartnerStoreContractToken>
   </SecurityHeader>
 <Verb> update </Verb>
 <Version> 1.0 </Version>
 <ResourceList>
  <Order>
    <OrderID> 485 </OrderID>
    <StatusList>
     <OrderStatus>
       <StatusID> 5 </StatusID
       <Note> This is test note </Note>
     </OrderStatus>
    </StatusList>
    <CartShipmentInfo>
     <TrackingNumber> tn-12345678 </TrackingNumber>
     <Shipper> ups </Shipper>
     <ShipState> nostatus </ShipState>
     <EmailCustomer> true </EmailCustomer>
    </CartShipmentInfo>
    <ShipToInfo>
     <GeneralInfo>
       <FirstName> test-fname </FirstName>
       <LastName> test-lname </LastName>
       <PhoneNumber> 123-456-7890 </PhoneNumber>
       <Company> Yahoo </Company>
       <Email> test@test.com </Email>
     </GeneralInfo>
     <AddressInfo>
       <Address1> 701 First Avenue </Address1>
       <Address2> Apt 101 </Address2>
       <City> Cupertino </City>
       <Country> US </Country>
       <State> CA </State>
       <Zip> 95014</Zip>
     </AddressInfo>
    </ShipToInfo>
    <BillToInfo>
     <GeneralInfo>
       <FirstName> test-fname </FirstName>
       <LastName> test-lname </LastName>
       <PhoneNumber> 456-789-1234 </PhoneNumber>
       <Company> Yahoo </Company>
       <Email> test@test.com </Email>
     </GeneralInfo>
     <AddressInfo>
       <Address1> 701 First Avenue </Address1>
       <Address2> Something </Address2>
       <City> Sunnyvale </City>
       <Country> US </Country>
       <State> CA </State>
```

```
<Zip> 95014</Zip>
</AddressInfo>
</BillToInfo>
<BuyerEmail> test_shopper@test.com </BuyerEmail>
</Order>
</ResourceList>
</ystorewsRequest>
```

Case II: Update shipment information on a per item basis.

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsRequest>
 <StoreID> yhst-1234567890 </StoreID>
 <SecurityHeader>
   <PartnerStoreContractToken> test </PartnerStoreContractToken>
   </SecurityHeader>
 <Verb> update </Verb>
 <Version> 1.0 </Version>
 <ResourceList>
   <Order>
    <OrderID> 485 </OrderID>
    <StatusList>
     <OrderStatus>
       <StatusID> 5 </StatusID
       <Note> This is test note </Note>
     </OrderStatus>
    </StatusList>
    <ShipToInfo>
     <GeneralInfo>
       <FirstName> test-fname </FirstName>
       <LastName> test-lname </LastName>
       <PhoneNumber> 123-456-7890 </PhoneNumber>
       <Company> Yahoo </Company>
       <Email> test@test.com </Email>
     </GeneralInfo>
     <AddressInfo>
       <Address1> 701 First Avenue </Address1>
       <Address2> Apt 101 </Address2>
       <City> Cupertino </City>
       <Country> US </Country>
       <State> CA </State>
       <Zip> 95014</Zip>
     </AddressInfo>
    </ShipToInfo>
    <BillToInfo>
     <GeneralInfo>
       <FirstName> test-fname </FirstName>
       <LastName> test-lname </LastName>
       <PhoneNumber> 456-789-1234 </PhoneNumber>
       <Company> Yahoo </Company>
       <Email> test@test.com </Email>
     </GeneralInfo>
     <AddressInfo>
       <Address1> 701 First Avenue </Address1>
       <Address2> Something </Address2>
       <City> Sunnyvale </City>
       <Country> US </Country>
       <State> CA </State>
       <Zip> 95014</Zip>
     </AddressInfo>
    </BillToInfo>
    <BuyerEmail> test_shopper@test.com </BuyerEmail>
    <ItemList>
     <Item>
       <LineNumber> o </LineNumber>
       <ItemShipmentInfo>
```

```
<TrackingNumber> 12345678 </TrackingNumber>
        <Shipper> ups </Shipper>
        <ShipState> nostatus </ShipState>
       </ItemShipmentInfo>
     </Item>
     <Item>
       <LineNumber> 1 </LineNumber>
       <ItemShipmentInfo>
        <TrackingNumber> 23456789 </TrackingNumber>
        <Shipper> fedex </Shipper>
        <ShipState> 1-2d </ShipState>
       </ItemShipmentInfo>
     </Item>
    </ItemList>
  </Order>
 </ResourceList>
</ystorewsRequest>
```

Sample response XML (Case I and Case II)

```
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
  <RequestID> Test Request ID </RequestID>
  <ProcessingStatus> All OK </ProcessingStatus>
</ystorews:ystorewsResponse>
```

2.1.2 Error Codes

Error code	Description
20002	Itemized shipment request not allowed when number of items is 1.
20003	Both itemized and non-itemized shipment requests cannot co-exist when number of items is greater than 1.
20007	Inadequate number of fields for this request.
20009	More than one status present in input.
20010	Invalid ShipState value.
20011	Invalid Shipper value.
20012	Empty General Info Tag.
20013	Empty Address Info Tag.
20014	Empty Shipment Info Tag.
20015	Empty ShipTo Info Tag.
20016	Empty BillTo Info Tag.
20017	Missing Note in order status Tag.
20018	Invalid status ID supplied.
20019	Direct shipment status updates not allowed. Update CartShipmentInfo or ItemShipmentInfo to affect shipment status updates.
20020	At least one of the item numbers is greater than the total number of items in the order.
20023	ItemShipmentInfo tag is missing in the request.
20024	Update operation not supported for these fields. Please refer to reference manual.
20027	Zero fields supplied for update.

2.2 OrderListQuery

The OrderListQuery operation is used to retrieve information about a single order, or a range of orders.

2.2.1 Get Order

This operation is used to retrieve information about a particular order. The information sought must be specified in the 'Include' tag under 'Filter'. Currently, only certain fields are supported.

REST based URL: https://<storeid>.order.store.yahooapis.com/V1/order

Method: POST

Request fields:

Request Field	Туре	Cardinality	Valid Values	Description
OrderListQuery/Filter/ Field	String	Required (1 or more)	status, shipmentinfo, shiptoinfo, billtoinfo, buyeremail, customfields	The specific field that should be retrieved from this order.
OrderList/QueryParams/ OrderID	String	Required	Valid order ID	Order number

Response fields:

Order XML element or error. For error responses, please refer to the common error structure noted for section 2.

Sample request XML:

- <?xml version="1.0" encoding="utf-8"?>
- <ystorewsRequest>
- <StoreID> yhst-1234567890 </StoreID>
- <SecurityHeader>
- <PartnerStoreContractToken> test </PartnerStoreContractToken>
- </SecurityHeader>
- <Version> 1.0 </Version>
- <Verb> get </Verb>
- <ResourceList>
- <OrderListQuery>
- <Filter>
- <Include> all </Include>
- </Filter>
- <QueryParams>
- <OrderID> 485 </OrderID>
- </QueryParams>
- </OrderListQuery>
- </ResourceList>
- </ystorewsRequest>

Sample response XML:

Note: The sample responses below include a Promotions element to support the Promotions Center feature. This element and the information it contains are present only for orders in which promotions have been applied.

Case I: An order contains only one item OR an order contains multiple items but was not split shipped prior to issuing the request, and includes promotions

```
<?xml version="1.0" encoding="utf-8"?>
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
<Version> 1.0 </Version>
<RequestID> RequestID-1190608954601782 </RequestID>
<ResponseResourceList>
<OrderListQuery>
<Order>
<OrderID> 485 </OrderID>
<CreationTime> Wed Aug 15 00:50:09 2007 GMT </CreationTime>
<StatusList>
<OrderStatus>
<StatusID> 26 </StatusID>
</OrderStatus>
<OrderStatus>
<StatusID> 8 </StatusID>
</OrderStatus>
</StatusList>
<ShipMethod> Air (3-5 days) </ShipMethod>
<CartShipmentInfo>
<ShipState> 1-2d </ShipState>
<TrackingNumber> tn-12345678 </TrackingNumber>
<Shipper> ups </Shipper>
</CartShipmentInfo>
<ShipToInfo>
<GeneralInfo>
<FirstName> test-fname </FirstName>
<LastName> test-lname </LastName>
<PhoneNumber> 123-456-7890 </PhoneNumber>
<Company> Yahoo </Company>
<Email>test@test.com </Email>
</GeneralInfo>
<AddressInfo>
<Address1> 701 First Avenue </Address1>
<Address2> Apt G111 </Address2>
<City> Sunnyvale </City>
<Country> US </Country>
<State> CA </State>
<Zip> 95014 </Zip>
</AddressInfo>
</ShipToInfo>
<BillToInfo>
<GeneralInfo>
<FirstName> bill-test </FirstName>
<LastName> bill-test </LastName>
<PhoneNumber> 555-555-1212 </PhoneNumber>
<Company> Yahoo </Company>
<Email> bill@test.com </Email>
</GeneralInfo>
<AddressInfo>
<Address1> 701 First Avenue </Address1>
<Address2> Something </Address2>
<City> Sunnyvale </City>
```

```
<Country> US </Country>
<State> CA </State>
<Zip> 95014 </Zip>
</AddressInfo>
</BillToInfo>
<BuyerEmail> test@test.com </BuyerEmail>
<CustomFieldsList>
<CustomField>
<Key>customkey1</Key>
<Value>Mycustomvalue1</Value>
</CustomField>
<CustomFieldsList>
<ItemList>
<Item>
<LineNumber> 0 </LineNumber>
<ItemID> item1 </ItemID>
<ItemCode> item1 </ItemCode>
<Quantity> 1 </Quantity>
<UnitPrice> 11 </UnitPrice>
<Description> item1 </Description>
<URL> http://v3test-46.stores.yahoo.net/item1.html </URL>
<Taxable> true </Taxable>
<ThumbnailURL> http://v3test-46.stores.yahoo.net/item1.html </ThumbnailURL>
</Item>
</ItemList>
<OrderTotals>
<Subtotal>11.01</Subtotal>
<Shipping>0.00</Shipping>
<Tax>0.00</Tax>
<Promotions>
<AppliedPromotion>
<Id>2</Id>
<Name>MyPromotion</Name>
<Type>PERCENTAGE</Type>
<Discount>0.10</Discount>
<Message>10.00% off</Message>
</AppliedPromotion>
</Promotions>
<Total>10.91</Total>
</OrderTotals>
<Referer> http://www.yahoo.com </Referer>
<MerchantNotes>
> 2007 Aug 22 03:16: Marked OK; reason given: test-note-0
> 2007 Aug 22 03:17: Marked Fraudulent; reason given: test-note-1
</MerchantNotes>
<EntryPoint> http://www.yahoo.com </EntryPoint>
<BuyerComments> Test Comments </BuyerComments>
<PaymentProcessor> PayPal </PaymentProcessor>
<Currency> USD </Currency>
<GiftMessage>test gift message</GiftMessage>
<PaymentType>PayPal</PaymentType>
<LastUpdatedTime>Tue Sep 10 09:33:14 2013 GMT</LastUpdatedTime>
<BuyerIP>203.83.248.37</BuyerIP>
</Order>
```

</OrderListQuery>
</ResponseResourceList>
</ystorews:ystorewsResponse>

Case II: An order contains multiple items and promotions, and its shipment information was updated on a per item basis prior to issuing the request.

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsResponse >
<Version>1.0</Version>
<RequestID> RequestID-1190608954601782 </RequestID>
<ResponseResourceList>
<OrderListQuery>
<Order>
<OrderID> 485 </OrderID>
<CreationTime> Wed Aug 15 00:50:09 2007 GMT </CreationTime>
<StatusList>
<OrderStatus>
<StatusID> 26 </StatusID>
</OrderStatus>
<OrderStatus>
<StatusID> 8 </StatusID>
</OrderStatus>
</StatusList>
<ShipMethod> Air (3-5 days) </ShipMethod>
<CartShipmentInfo>
<ShipState> 1-2d </ShipState>
<TrackingNumber> tn-12345678 </TrackingNumber>
<Shipper> ups </Shipper>
</CartShipmentInfo>
<ShipToInfo>
<GeneralInfo>
<FirstName> test-fname </FirstName>
<LastName> test-lname </LastName>
<PhoneNumber> 555-555-1212 </PhoneNumber>
<Company> Yahoo </Company>
<Email> test@test.com </Email>
</GeneralInfo>
<AddressInfo>
<Address1> 701 First Avenue </Address1>
<Address2> Apt G111 </Address2>
<City> Sunnyvale </City>
<Country> US </Country>
<State> CA </State>
<Zip> 95014 </Zip>
</AddressInfo>
</ShipToInfo>
<BillToInfo>
<GeneralInfo>
<FirstName> bill-test </FirstName>
<LastName> bill-test </LastName>
<PhoneNumber> 555-555-1212 </PhoneNumber>
<Company> Yahoo </Company>
<Email> bill@test.com </Email>
</GeneralInfo>
<AddressInfo>
<Address1> 701 First Avenue </Address1>
<Address2> Something </Address2>
<City> Sunnyvale </City>
<Country> US </Country>
<State> CA </State>
<Zip> 95014 </Zip>
</AddressInfo>
</BillToInfo>
<BuyerEmail> test@test.com </BuyerEmail>
<CustomFieldsList>
<CustomField>
<Key>customkey1</Key>
<Value>Mycustomvalue1</Value>
</CustomField>
<CustomFieldsList>
```

```
<ItemList>
 <Item>
 <LineNumber> 0 </LineNumber>
<ItemID> item1 </ItemID>
 <ItemCode> item1 </ItemCode>
 <Quantity> 1 </Quantity>
 <UnitPrice> 11 </UnitPrice>
 <Description> item1 </Description>
 <URL> http://v3test-46.stores.yahoo.net/item1.html </URL>
 <Taxable> true </Taxable>
 <\!ThumbnailURL\!> http://v3test-46.stores.yahoo.net/item1.html </ThumbnailURL>
 <ItemShipmentInfo>
 <TrackingNumber> 12345678 </TrackingNumber>
 <Shipper> ups </Shipper>
 <ShipState> some status </ShipState>
 </ItemShipmentInfo>
 </Item>
 <Item>
 <LineNumber> 1 </LineNumber>
 <ItemID> item1 </ItemID>
 <ItemCode> item1 </ItemCode>
 <Quantity> 1 </Quantity>
 <UnitPrice> 11 </UnitPrice>
 <Description> item1 </Description>
 <URL> http://v3test-46.stores.yahoo.net/item1.html </URL>
 <Taxable> true </Taxable>
 <ThumbnailURL> http://v3test-46.stores.yahoo.net/item1.html </ThumbnailURL>
 <ItemShipmentInfo>
 <TrackingNumber> 12345678 </TrackingNumber>
 <Shipper> ups </Shipper>
 <ShipState> some status </ShipState>
 </ItemShipmentInfo>
 </Item>
 </ItemList>
 <OrderTotals>
 <Subtotal>11.01</Subtotal>
 <Shipping>0.00</Shipping>
 <Tax>0.00</Tax>
 <Promotions>
 <AppliedPromotion>
 <Id>2</Id>
 <Name>MyPromotion</Name>
 <Type>PERCENTAGE</Type>
 <Discount>0.10</Discount>
 <Message>10.00% off</Message>
 </AppliedPromotion>
 </Promotions>
 <Total>10.91</Total>
 </OrderTotals>
 <Referer> http://www.yahoo.com </Referer>
 <MerchantNotes>
> 2007 Aug 22 03:16: Marked OK; reason given: test-note-0
> 2007 Aug 22 03:17: Marked Fraudulent; reason given: test-note-1
 </MerchantNotes>
 <EntryPoint> http://www.yahoo.com </EntryPoint>
 <BuyerComments> Test Comments </BuyerComments>
 <PaymentProcessor> PayPal </PaymentProcessor>
 <Currency> USD </Currency>
 <GiftMessage>test gift message</GiftMessage>
 <PaymentType>PayPal</PaymentType>
 <LastUpdatedTime>Tue Sep 10 09:33:14 2013 GMT</LastUpdatedTime>
 <BuyerIP>203.83.248.37</BuyerIP>
 </Order>
 </OrderListQuery>
 </ResponseResourceList>
```

</ystorewsResponse>

Case III: An order is placed that comes under PayPal Payment Review and includes promotions

```
<?xml version="1.0" encoding="utf-8"?>
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
<Version> 1.0 </Version>
<RequestID> RequestID-1190608954601782 </RequestID>
<ResponseResourceList>
<OrderListQuery>
<Order>
<OrderID> 485 </OrderID>
<CreationTime> Wed Aug 15 00:50:09 2007 GMT </CreationTime>
<StatusList>
<OrderStatus>
<StatusID> 5 </StatusID>
</OrderStatus>
</StatusList>
<ShipMethod> Air (3-5 days) </ShipMethod>
<CartShipmentInfo>
<ShipState> 1-2d </ShipState>
<TrackingNumber> tn-12345678 </TrackingNumber>
<Shipper> ups </Shipper>
</CartShipmentInfo>
<ShipToInfo>
<GeneralInfo>
<FirstName> test-fname </FirstName>
<LastName> test-lname </LastName>
<PhoneNumber> 123-456-7890 </PhoneNumber>
<Company> Yahoo </Company>
<Email>test@test.com </Email>
</GeneralInfo>
<AddressInfo>
<Address1> 701 First Avenue </Address1>
<Address2> Apt G111 </Address2>
<City> Sunnyvale </City>
<Country> US </Country>
<State> CA </State>
<Zip> 95014 </Zip>
</AddressInfo>
</ShipToInfo>
<BillToInfo>
<GeneralInfo>
<FirstName> bill-test </FirstName>
<LastName> bill-test </LastName>
<PhoneNumber> 555-555-1212 </PhoneNumber>
<Company> Yahoo </Company>
<Email> bill@test.com </Email>
</GeneralInfo>
<AddressInfo>
<Address1> 701 First Avenue </Address1>
<Address2> Something </Address2>
<City> Sunnyvale </City>
<Country> US </Country>
<State> CA </State>
<Zip> 95014 </Zip>
</AddressInfo>
</BillToInfo>
<PayPalReviewInfo>
<PayPalReviewStatus> Under Review </PayPalReviewStatus>
<SellerProtection> Ineligible </SellerProtection>
</PayPalReviewInfo>
<BuyerEmail> test@test.com </BuyerEmail>
<CustomFieldsList>
```

```
<CustomField>
<Key>customkey1</Key>
<Value>Mycustomvalue1</Value>
</CustomField>
<CustomFieldsList>
<ItemList>
<Item>
<LineNumber> 0 </LineNumber>
<ItemID> item1 </ItemID>
<ItemCode> item1 </ItemCode>
<Quantity> 1 </Quantity>
<UnitPrice> 11 </UnitPrice>
<Description> item1 </Description>
<URL> http://v3test-46.stores.yahoo.net/item1.html </URL>
<Taxable> true </Taxable>
<ThumbnailURL> http://v3test-46.stores.yahoo.net/item1.html </ThumbnailURL>
</Item>
</ItemList>
<OrderTotals>
<Subtotal>11.01</Subtotal>
<Shipping>0.00</Shipping>
<Tax>0.00</Tax>
<Promotions>
<AppliedPromotion>
<Id>2</Id>
<Name>MyPromotion</Name>
<Type>PERCENTAGE</Type>
<Discount>0.10</Discount>
<Message>10.00% off</Message>
</AppliedPromotion>
</Promotions>
<Total>10.91</Total>
</OrderTotals>
<Referer> http://www.yahoo.com </Referer>
<MerchantNotes></MerchantNotes>
<EntryPoint> http://www.yahoo.com </EntryPoint>
<BuyerComments> Test Comments </BuyerComments>
<PaymentProcessor> PayPal </PaymentProcessor>
<Currency> USD </Currency>
<GiftMessage>test gift message</GiftMessage>
<PaymentType>PayPal</PaymentType>
<LastUpdatedTime>Tue Sep 10 09:33:14 2013 GMT</LastUpdatedTime>
<BuyerIP>203.83.248.37</BuyerIP>
</Order>
</OrderListQuery>
</ResponseResourceList>
</ystorews:ystorewsResponse>
```

2.2.2 Get Range

The IntervalRange and Counted Range operations are used to retrieve information about a range of orders. The information to be retrieved for these orders can be specified in the 'Include' tag under 'Field'.

Note: Currently, the response data returned may not exceed 100 KB. Up to a maximum of 100 orders can be returned, as long as the response data does not exceed this 100 KB limit.

REST based URL: https://<storeid>.order.store.yahooapis.com/V1/order **Method:** POST

2.2.2.1 GetIntervalRange

The GetIntervalRange operation allows information about a range of orders to be retrieved, by specifying a starting order ID and ending order ID interval to return.

Request fields:

Input:

Request Field	Туре	Cardinality	Valid Values	Description
OrderListQuery/Filter/ Include	String	Required (1 or more)	all, status, shipmentinfo, shiptoinfo, billtoinfo, buyeremail, ordertotals	The specific field requested for each order in the range specified.
OrderListQuery/Query- Params/IntervalRange/ Start	Integer	Required	N/A	Start range number
OrderListQuery/ QueryParams/ IntervalRange/End	Integer	Required	N/A	End range number

Response fields:

Response field	Description
OrderID	Unique order number (identification value)
RequestID	Unique request identification code
BuyerEmail	Customer's email address

For error responses, please refer to the common error structure noted for section 2.

Sample request XML:

- <?xml version="1.0" encoding="utf-8"?>
- <ystorewsRequest>
- <StoreID> yhst-1234567890 </StoreID>
- <SecurityHeader>
- <PartnerStoreContractToken> test </PartnerStoreContractToken>
- </SecurityHeader>
- <Version> 1.0 </Version>
- <Verb> get </Verb>
- <ResourceList>

```
<OrderListQuery>
<Filter>
<Include> buyeremail </Include>
</Filter>
<QueryParams>
<IntervalRange>
<Start> 485 </Start>
<End> 486 </End>
</IntervalRange>
</OrderListQuery>
</ResourceList>
</ystorewsRequest>
```

2.2.2 GetCountedRange

The GetCountedRange operation allows information about a range of orders to be retrieved, using a starting order ID and specifying the number of orders following this starting order to return.

Request fields:

Input:

Request Field	Туре	Cardinality	Valid Values	Description
OrderListQuery/Filter/ Field	String	Required (1 or more)	all, status, shipmentinfo, shiptoinfo, billtoinfo, buyeremail, ordertotals	The specific field requested for each order in the range specified.
OrderListQuery/ QueryParams/ CountedRange/Start	Integer	Required	N/A	Start range number
OrderListQuery/ QueryParams/ CountedRange/Count	Integer	Required	N/A	Number of orders required starting from Start order number

Response fields:

Response field	Description
OrderID	Unique order number (identification value)
BuyerEmail	Customer's email address
RequestID	Unique request identification code
Error/Code	If an error response is returned, this is the numerical code assigned to the Error
Error/Message	If an error response is returned, this error message corresponding to the error code, explaining the error that has occurred

For error responses, please refer to the common error structure noted for section 2.

Sample request XML:

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsRequest>
<StoreID> demo-store </StoreID>
<SecurityHeader>
<\!PartnerStoreContractToken\!> wscert <\!/PartnerStoreContractToken\!>
</SecurityHeader>
<Version> 1.0 </Version>
<Verb> get </Verb>
<ResourceList>
 <OrderListQuery>
 <Filter>
 <Include> buyeremail </Include>
 </Filter>
 <QueryParams>
   <CountedRange>
     <Start> 485 </Start>
     <Count> 2 </Count>
   </CountedRange>
 </QueryParams>
 </OrderListQuery>
</ResourceList>
</ystorewsRequest>
```

```
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
 <Version>
 1.0
 </Version>
 <RequestID>
 Test Request ID
 </RequestID>
 <ResponseResourceList>
  <OrderListQuery>
   <Order>
    <OrderID>
     485
    </OrderID>
    <BuyerEmail>
     test@test.com
    </BuyerEmail>
   </Order>
   <Order>
    <OrderID>
     486
    </OrderID>
    <BuyerEmail>
     test@test.com
    </BuyerEmail>
   </Order>
  </OrderListQuery>
 </ResponseResourceList>
</ystorews:ystorewsResponse>
```

2.2.3 Error Codes

Error code	Description
20001	Invalid range specified.
20004	Mandatory Filter tag absent or empty.
20005	Mandatory Include tag absent or empty.
20006	Mandatory QueryParams tag absent or empty.
20008	Invalid Include name in input.
20021	Invalid Start Range specified.
20022	Count specified in request is greater than that supported.
20025	Invalid count in range query.
20026	Invalid End Range specified.
20028	Start range cannot be greater than End range.

2.3 CustomOrderStatus

Operations performed on the CustomOrderStatus resource enable new custom order statuses to be created, and provide the capacity to get and update custom status information.

2.3.1 Create New Custom Status

The Create New Custom Status operation allows a partner to create a new custom order status that may be assigned to an order.

REST based URL: https://<storeid>.order.store.yahooapis.com/V1/customorderstatus

Method: POST

Request fields:

Input:

Request Field	Туре	Cardinality	Valid Values	Description
CustomOrderStatus/Code	String	Required	Consult XSD	Self explanatory
CustomOrderStatus/ MsgToBuyer	String	Required	Consult XSD	Message displayed to buyer when an order is marked with a custom status
CustomOrderStatus/IncludeInStats	Integer	Required	true/false	When its value is true, an order that is marked with this status is included in stats; if value is false, it is not included in stats
CustomOrderStatus/ InUse	Integer	Required	true/false	When its value is true, an order can be marked with this status; if value is false, it cannot be marked with this status

Response fields:

Response field	Description
StatusID	Status identification number
Error/Code	If an error response, the numerical code assigned to the Error
Error/Message	If an error response, the corresponding message explaining the error that has occurred

For error responses, please refer to the common error structure noted for section 2.

Sample request XML:

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsRequest>
<StoreID> yhst-1234567890 </StoreID>
<SecurityHeader>
<PartnerStoreContractToken> test </PartnerStoreContractToken>
</SecurityHeader>
<Version> 1.0 </Version>
<Verb> create </Verb>
<ResourceList>
 <CustomOrderStatus>
 <Code> TestStatusCode </Code>
 <MsgToBuyer> This is test msg. </MsgToBuyer>
 <IncludeInStats> true </IncludeInStats>
  <InUse> true </InUse>
 </CustomOrderStatus>
</ResourceList>
</ystorewsRequest>
```

2.3.2 Update Custom Status

The Update Custom Status operation enables a previously-created custom order status to be updated.

REST based URL: https://<storeid>.order.store.yahooapis.com/V1/customorderstatus

Method: POST

Request fields:

Field	Data Type	Cardinality	Valid Values	Description
CustomOrderStatus/ StatusID	Integer	Required	Valid status id	Status ID
CustomOrderStatus/Code	String	Optional	Consult XSD	Status code
CustomOrderStatus/ MsgToBuyer	String	Optional	N/A	Message displayed to buyer when an order is marked with a custom status
CustomOrderStatus/IncludeInStats	Boolean	Optional	true/false	When its value is 1, an order that is marked with this status is included in stats; if value is 0, it is not included in stats
CustomOrderStatus/ InUse	Boolean	Optional	true/false	When its value is 1, an order can be marked with this status; if value is not 1, it cannot be marked with this status

Response fields:

Response field	Description
RequestID	Unique request identification code
ProcessingStatus	Order processing status

For error responses, please refer to the common error structure noted for section 2.

Sample request XML:

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsRequest>
<StoreID> yhst-1234567890 </StoreID>
<SecurityHeader>
<PartnerStoreContractToken> test </PartnerStoreContractToken>
</SecurityHeader>
<Version> 1.0 </Version>
<Verb> update </Verb>
<ResourceList>
 <CustomOrderStatus>
  <StatusID> 16 </StatusID>
  <Code> TestStatusCode </Code>
  <MsgToBuyer> This is test msg. </MsgToBuyer>
  <IncludeInStats> true </IncludeInStats>
 <InUse> true </InUse>
 </CustomOrderStatus>
</ResourceList>
</ystorewsRequest>
```

2.3.3 Error Codes

Error code	Description
30002	Reached maximum number of custom order statuses; Cannot add any more.
30003	Failed to add custom order status because of an internal error.
30004	No custom order status has been added.
30005	Zero fields supplied for update.
30007	Status ID must be present in an update request.
30008	Status ID must not be present in a create request.
30009	Illegal custom status ID supplied in request.

${\bf 2.4\,CustomOrderStatusListQuery}$

2.4.1 GetCustomStatus

The GetCustomStatus operation is used to retrieve information about a previously-created custom order status.

REST based URL: https://<storeid>.order.store.yahooapis.com/V1/customorderstatus

Method: POST

Request fields:

Request Field	Туре	Cardinality	Valid Values	Description
CustomOrderStatus- ListQuery/ CustomQueryParams/ StatusID	Integer	Required	Valid status id	Status ID

Response fields:

Response field	Description
RequestID	Request identification number
StatusID	Status identification number
Code	Status code
MsgToBuyer	Message displayed to buyer when an order is marked with a custom status
IncludeInStats	When its value is 1, an order that is marked with this status is included in stats; if value is not 1, it cannot be marked with this status
InUse	When its value is 1, an order can be marked with this status; if value is not 1, it cannot be marked with this status

For error responses, please refer to the common error structure noted for section 2.

Sample request XML:

```
<?xml version="1.0" encoding="utf-8"?>
<ystorewsRequest>
<StoreID> yhst-1234567890 </StoreID>
<SecurityHeader>
<PartnerStoreContractToken> test </PartnerStoreContractToken>
</SecurityHeader>
<Version> 1.0 </Version>
<Verb> get </Verb>
<ResourceList>
 <CustomOrderStatusListQuery>
 <CustomQueryParams>
 <StatusID> 16 </StatusID>
 </CustomQueryParams>
 </CustomOrderStatusListQuery>
</ResourceList>
</ystorewsRequest>
```

```
<?xml version="1.0" encoding="utf-8"?>
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
<RequestID> Test Request ID </RequestID>
<ResponseResourceList>
<CustomOrderStatus>
<StatusID> 16 </StatusID>
<Code> TestStatusCode </Code>
<MsgToBuyer> This is test msg. </MsgToBuyer>
<IncludeInStats> false </IncludeInStats>
<InUse> true </InUse>
</CustomOrderStatus>
</ResponseResourceList>
</ystorews:ystorewsResponse>
```

2.4.2 Error Codes

Error code	Description	
30001	This custom order status ID does not exist.	
30004	No custom order status has been added.	
30009	Illegal custom status ID supplied in request.	

3 Payment API - Non Bulk

The Non-Bulk Payment API package supports single transactions, with operations performed in synchronous mode. PayPal payment processors are supported by Non-Bulk Payment APIs. Auth and BatchStatus operations also support FDMS transactions. Operations are performed using the following resources and verbs:

Resource Name	Allowed Verb(s)
Order/TransactionList	update
BatchListQuery	get

Error responses are returned using the following common structure:

Response field	Description	
Error/Code	The numerical code assigned to the error	
Error/Message	The error message corresponding to the error code, explaining the error that has occurred.	

Sample error response for Non-Bulk Payment API requests:

Sample gateway error response for Non-Bulk Payment API requests:

```
</Message>
<GatewayError>
<GatewayErrorCode>
10009
</GatewayErrorMessage>
The partial refund amount must be less than or equal to the remaining amount
</GatewayErrorMessage>
</GatewayError>
</Error>
</Error>
```

</ystorews:ystorewsResponse>

3.1 Order/TransactionList

The Order/TransactionList resource/subresource is used to update payment transaction information. Operations performed on this resource are Auth, Sale, Credit, VoidAuth and Reauth.

3.1.1 Auth

The Auth operation is used to authorize a payment transaction, and provided in case real-time authorization is unavailable and authorization did not occur at the time of order placement. Based on the credit card information sent in the XML request, the payment gateway associated with the credit card will be used for authorization. The authorization response will include the payment processor used for the request.

Multi-auth

Multiple authorizations for orders are supported. Merchants may return to any of the authorizations they've performed for an order to settle against it.

Requests using FDMS as the payment gateway:

After an initial authorization has been completed (Sale/Credit/VoidSale/VoidCredit), FDMS requests falling under the bulk XSD must pass the transaction ID (TransactionID) in the request. The TransactionID is formulated using <storeid>-<orderid>.

Example: payment-485

The Auth response call will return a YStoreTransactionID value and the payment gateway used. When making new authorizations using FDMS as the gateway, the YStoreTransactionID value can be used as an input for the TransactionID tag.

Requests using PayPal as the payment gateway:

All PayPal requests belong to the non-bulk XSD (syncrhonously). The Authorization ID (AuthorizationID) returned in Auth response calls can be used for further actions.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/order/transactionlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or number
OrderID	String	Required	Unique order number (identification value)
CardName	String	Required	Credit card type, such as Visa, Mastercard, Amex, Discover

CardNumber	String	Required	Credit card number printed on the card
ExpiryMonth	String	Required	Two-digit credit card expiry month (example: July is represented by 07)
ExpiryYear	String	Required	Four-digit credit card expiry year (example: 2007)
CVV2	String	Optional	Credit card verification value - 3 or 4-digit number printed on the card used to secure "card not present" transactions
Amount	String	Required	Total amount of order, that will be billed to the customer
Currency	String	Required	Currency used (for example, USD)
FirstName	String	Required	First name of customer being billed for the order
LastName	String	Required	Last name of the customer being billed for the order
Street	String	Required	Customer's billing address street address
City	String	Required	Customer's billing address city
State	String	Required	Customer's billing address state, two-letter abbreviation (example: CA)
Zip	String	Required	Customer's billing address zip code
Country	String	Required	Customer's billing address country, three-letter abbreviation (example: USA)

Response fields:

Response field	Description	
RequestID	Unique request identification code	
OrderID	Unique order number (identification value)	

CVV2Code	Returned CVV2 code
AuthorizationID	Authorization identification value
AVSCode	Returned AVS code
Amount	Payment amount
PaymentProcessor	Payment processor used

For error responses, please refer to the common error structure noted for section 3.

Sample request XML:

```
<ystorewsRequest>
     <Version>1.0</Version>
     <StoreID>payment</StoreID>
     <SecurityHeader>
      <PartnerStoreContractToken></PartnerStoreContractToken>
     </SecurityHeader>
     <Verb>update</Verb>
     <Version> 1.0 </Version>
     <ResourceList>
         <Order>
            <OrderID>485</OrderID>
               <TransactionList>
               <Auth>
                   <BillingAddress>
                    <FirstName>Mr Test </FirstName>
                    <LastName>User </LastName>
                    <Street>701 First Ave</Street>
                    <City>Sunnyvale</City>
                    <State>CA</State>
                    <Zip>94089</Zip>
                    <Country>US</Country>
                   </BillingAddress>
                   <CreditCardDetails>
                    <CardName>MasterCard</CardName>
                    <CardNumber>xxxxxxxxxxxxxxxx/CardNumber>
                    <ExpiryMonth>07</ExpiryMonth>
                    <ExpiryYear>2008</ExpiryYear>
                    <CVV2>xxx</CVV2>
                   </CreditCardDetails>
                   <AmountDetails>
                    <Amount>1</Amount>
                    <Currency>USD</Currency>
                   </AmountDetails>
               </Auth>
            </TransactionList>
          </Order>
     </ResourceList>
</ystorewsRequest>
```

- </TransactionList>
- </Order>
- </ResponseResourceList>
- </ystorews:ystorewsResponse>

3.1.2 Sale

The Sale operation is an operation for PayPal transactions only, used to capture authorized payment funds for an order.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/order/transactionlist **Method:** POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
AuthorizationID	String	Required	Authorization identification value
Amount	String	Required	Payment amount
Currency	String	Optional (defaults to USD)	Currency used (for example, USD)
StoreID	String	Required	Store account name or number
OrderID	String	Required	Unique order number (identification value)

Response fields:

Response field	Description
RequestID	Unique request identification code
OrderID	Unique order number (identification value)
AuthorizationID	Authorization identification value
GrossAmount	Gross amount
TransactionID	Unique transaction number (identification value)
FeeAmount	Fee amount

For error responses, please refer to the common error structure noted for section 3.

Sample request XML:

```
<StoreID>payment</StoreID>
     <SecurityHeader>
      <PartnerStoreContractToken> </PartnerStoreContractToken>
     </SecurityHeader>
     <Verb>update</Verb>
     <Version> 1.0 </Version>
     <ResourceList>
         <Order>
            <OrderID>485</OrderID>
            <TransactionList>
               <Sale>
                   <AuthorizationID>AUTHID-1234</AuthorizationID>
                   <AmountDetails>
                    <Amount>1</Amount>
                    <Currency>USD</Currency>
                   </AmountDetails>
               </Sale>
            </TransactionList>
          </Order>
     </ResourceList>
</ystorewsRequest>
```

```
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
<RequestID>
 abc-1234
</RequestID>
<ResponseResourceList>
  <Order>
   <OrderID>
    485
   </OrderID>
   <TransactionList>
    <Sale>
     <AuthorizationID>
      AUTHID-1234
     </AuthorizationID>
     <GrossAmount>
      1.0
     </GrossAmount>
     <TransactionID>
      TRANSID-1234
     </TransactionID>
     <FeeAmount>
      0.33
     </FeeAmount>
    </Sale>
   </TransactionList>
  </Order>
</ResponseResourceList>>
</ystorews:ystorewsResponse>
```

3.1.3 Credit

The Credit operation is used to perform credit (refund) requests for an order authorized and then captured by PayPal.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/order/transactionlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
TransactionID	String	Required	Unique transaction Identification value
Amount	String	Required	Payment amount
CurrencyType	String	Optional (defaults to USD)	Currency used (for example, USD)
StoreID	String	Required	Store identification value
OrderID	String	Required	Unique order number (identification value)

Response fields:

Response field	Description
RequestID	Unique request identification code
OrderID	Unique order number (identification value)
NetRefundAmount	Net refund amount
GrossRefundAmount	Gross refund amount
FeeRefundAmount	Fee refund amount
RefundTransactionID	Unique refund transaction ID number

For error responses, please refer to the common error structure noted for section 3.

Sample request XML:

```
<SecurityHeader>
          <PartnerStoreContractToken> </PartnerStoreContractToken>
         </SecurityHeader>
         <Verb>update</Verb>
         <Version> 1.0 </Version>
         <ResourceList>
             <Order>
                <OrderID>485</OrderID>
                <TransactionList>
                   <Credit>
                       <TransactionID>TRANSID-1234</TransactionID>
                       <AmountDetails>
                        <Amount>1</Amount>
                        <Currency>USD</Currency>
                       </AmountDetails>
                   </Credit>
                </TransactionList>
              </Order>
         </ResourceList>
    </ystorewsRequest>
Sample response XML:
```

```
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
<RequestID>
 abc-1234
</RequestID>
<ResponseResourceList>
   <Order>
   <OrderID>
    485
   </OrderID>
   <TransactionList>
    <Credit>
     <NetRefundAmount>
      0.87
     </NetRefundAmount>
     <GrossRefundAmount>
     </GrossRefundAmount>
     <FeeRefundAmount>
      0.13
     </FeeRefundAmount>
     <RefundTransactionID>
      TRANSID-1235
     </RefundTransactionID>
    </Credit>
   </TransactionList>
  </Order>
</ResponseResourceList>
</ystorews:ystorewsResponse>
```

3.1.4 VoidAuth

The VoidAuth operation is used to void an authorized payment for an order, and will only void an amount that has not yet been captured. VoidAuth is an operation for PayPal transactions only.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/order/transactionlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
AuthorizationID	String	Required	Authorization identification value
Amount	String	Optional	Payment amount
StoreID	String	Required	Store account name or number
OrderID	String	Required	Unique order number (identification value)

Response fields:

Response field	Description
RequestID	Unique request identification code
OrderID	Unique order number (identification value)
AuthorizationID	Authorization identification value

For error responses, please refer to the common error structure noted for section 3.

Sample request XML:

```
<ystorewsRequest>
     <Version>1.0</Version>
     <StoreID>payment</StoreID>
     <SecurityHeader>
       <PartnerStoreContractToken> </PartnerStoreContractToken>
     </SecurityHeader>
     <Verb>update</Verb>
     <Version> 1.0 </Version>
     <ResourceList>
         <Order>
           <OrderID>485</OrderID>
           <TransactionList>
               <VoidAuth>
                   <AuthorizationID>ABC-1234</AuthorizationID>
               </VoidAuth>
            </TransactionList>
          </Order>
```

```
</ResourceList>
```

```
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
<RequestID>
 abd-1234
</RequestID>
<ResponseResourceList>
   <Order>
   <OrderID>
    485
   </OrderID>
   <TransactionList>
    <VoidAuth>
     <AuthorizationID>
      AUTHID-1234
     </AuthorizationID>
    </VoidAuth>
   </TransactionList>
   </Order>
</ResponseResourceList>
</ystorews:ystorewsResponse>
```

3.1.5 Reauth

The Reauth operation is used to reauthorize that payment funds are still available to capture, after the initial authorization period has expired and authorization is no longer valid. VoidAuth is an operation for PayPal transactions only.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/order/transactionlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
AuthorizationID	String	Required	Authorization identification value
Amount	String	Optional	Payment amount
Currency	String	Required	Currency used (for example USD)
StoreID	String	Required	Store account name or number
OrderID	String	Required	Unique order number (identification value)

Response fields:

Response field	Description
RequestID	Unique request identification code
OrderID	Unique order number (identification value)
AuthorizationID	Authorization identification value

For error responses, please refer to the common error structure noted for section 3.

Sample request XML:

<ystorewsRequest>

- <Version>1.0</Version>
- <StoreID>payment</StoreID>
- <SecurityHeader>
- <PartnerStoreContractToken> </PartnerStoreContractToken>
- </SecurityHeader>
- <Verb>update</Verb>
- <Version> 1.0 </Version>

```
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
<RequestID>
 abd-1234
</RequestID>
<ResponseResourceList>
   <Order>
   <OrderID>
    485
   </OrderID>
   <TransactionList>
    <Reauth>
     <AuthorizationID>
       AUTHID-1234
     </AuthorizationID>
    </Reauth>
   </TransactionList>
   </Order>
</ResponseResourceList>
</ystorews:ystorewsResponse>
```

3.1.6 ReverseAuth

The ReverseAuth operation is used to reverse an authorized payment for an order, and will reverse only auth authorized payment amount that has not yet been settled through Sale. This operation is valid for Visa, Mastercard, American Express, Discover, Diner's Club, and JCB transactions made via FDMS.

In the case of multiple payment authorizations for an order, only the latest authorization may be reversed using ReverseAuth.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/order/transactionlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or number
OrderID	String	Required	Unique order number (identification value)

Response fields:

Response field	Description
RequestID	Unique request identification code
AuthorizationID	Authorization identification value
Amount	Payment amount
PaymentProcessor	Payment processor used

Sample request XML:

</ystorews:ystorewsResponse>

```
<ystorewsRequest>
    <Version>1.0</Version>
   <StoreID>MyStore</StoreID>
  <SecurityHeader>
   <PartnerStoreContractToken>1.0_d9qNXels_bdseXjw-</PartnerStoreContractToken>
  </SecurityHeader>
   <Verb>update</Verb>
    <ResourceList>
         <Order>
           <OrderID>1234</OrderID>
            <TransactionList>
               <ReverseAuth>
                </ReverseAuth>
             </TransactionList>
          </Order>
    </ResourceList>
</ystorewsRequest>
Sample response XML:
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
 <RequestID>RequestID-1285513181158855</RequestID>
 <Version>1.0</Version>
 <ResponseResourceList>
   <Order>
      <OrderID>1234</OrderID>
      <TransactionList>
       <ReverseAuth>
        <YStoreTransactionID>MyStore-1234</YStoreTransactionID>
        <AuthorizationID>OK153C</AuthorizationID>
        <Amount>0.01</Amount>
        <PaymentProcessor>FDMS</PaymentProcessor>
       </ReverseAuth>
      </TransactionList>
    </Order>
 </ResponseResourceList>
```

3.1.7 Error Codes

Error code	Description
40000	Store is not associated with PayPal.
40001	Specified order is not associated with PayPal.
40002	Specified Order is not associated with FDMS.
40003	Credit card has been declined (Response code: D). Please, check the card details.
40004	Credit card is expired (Response code: X).
40005	The credit card network could not be contacted. Please try again later.
40006	Credit card number and billing address do not match.
40007	Error occurred processing the authorization. Please try again later.
40008	Invalid credit card information. Please check your card type and number.
40009	Credit card is not associated with any payment processor on requested store.
40010	TransactionID supplied is not associated with order.
40011	Authorization not found for given order.
40012	Transaction id not found in store.
40013	Failed to connect to Payment gateway. Please, try later.
40014	Amount is not allowed.
40015	CreditCard Details is missing in request.
40016	Billing Address is missing in request.
40017	PaymentDetails is missing in request.
40018	TransactionID is missing in request.
40019	StoreID supplied in request is not associated with FDMS.
40020	Credit card used for this order number is not associated with FDMS. Please, check your request, if it is sent to appropriate gateway.
40021	Store is configured to accept only US dollars. Please, provide valid currency.
40022	CreditCard associated with this order could not be retrieved.

Invalid transaction amount. Please provide a valids transaction amount, with a value greater than \$0.00.
We apologize, but a problem occurred while trying to clear the authorization. To complete this transaction, please perform the reverse authorization action for this order again.
Amount for authorization is lower than auth floor amount set up by merchant.
AuthorizationID supplied is not associated with order.
Authorization has already expired.
Authorization has already been completed for the given order.
Authorization has already been voided for given order.
Sale is already complete for the given transaction id.
Sale has already been voided for the given transaction.
No sale found for given transaction id. Void Sale can happen only if there is pending Sale.
Sale is already scheduled for the requested order.
Amount for sale exceeds the authorized amount.
Sale is required for the action you requested.
Credit is already scheduled for the given order.
Credit has already been voided for the given transaction.
Credit is not possible for pending sale. You can do VoidCredit for this item.
Given order has no Sale. You cannot credit without a sale.
Credit is already complete for the given order.
Credit not found for given order.
Credit greater than sale amount is not allowed.
Payment Gateway has returned an error. Please, check gateway errors for more details.
The authorization for this order has already been cleared.
Reverse authorization cannot be performed for this transaction because of the payment method used.

3.2 BatchListQuery

The BatchListQuery resource is used to retrieve transaction information contained in transaction batches.

3.2.1 BatchStatus

The BatchStatus operation includes allows for two types of batch queries: by days, to get a snapshot of batches submitted or by batch ID, if the ID is known

3.2.1.1 BatchStatusDays

The BatchStatusDays operation allows batch transactions to be queried by specified days up to and including the last 7 days, or for a snapshot of batches submitted for the store during this time to be retrieved. A list of batch IDs submitted will be returned.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/batchlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or number
Days	Integer	Required	Specified number of days to be queried

Response fields:

Response field	Description
RequestID	Unique request identification code
BatchID	Unique batch identification value
SubmissionTime	Time of batch submission
SalesCount	Total count of sales in batch
SalesAmount	Total sales amount
CreditCount	Total credit amount
ErrorCount	Total error count
TransactionID	Unique transaction identification value
TransactionType	Transaction type

For error responses, please refer to the common error structure noted for section 3.

```
<ystorewsRequest>
     <Version>1.0</Version>
     <StoreID>fdms</StoreID>
     <SecurityHeader>
      <PartnerStoreContractToken> </PartnerStoreContractToken>
     </SecurityHeader>
     <Verb>get</Verb>
     <Version> 1.0 </Version>
     <ResourceList>
         <BatchListQuery>
           <QueryParams>
            <Days>2</Days>
          </QueryParams>
         </BatchListQuery>
      </ResourceList>
</ystorewsRequest>
```

```
<ystorews:ystorewsResponse xmlns:ystorews="urn:yahoo:sbs:ystorews" >
 <RequestID>abc-1234</RequestID>
<ResponseResourceList>
 <BatchList>
   <Batch>
    <BatchID>00001</BatchID>
    <SubmissionTime>
     Wed Aug 10 21:16:18 2007 GMT
    </SubmissionTime>
    <SalesCount>2</SalesCount>
    <SalesAmount>120.00</SalesAmount>
    <CreditCount>1</CreditCount>
    <CreditAmount>35</CreditAmount>
    <ErrorCount>1</ErrorCount>
   <BatchErrorList>
    <BatchError>
      <TransactionID>lil-store-inthe-mtns-man-20070415195919</TransactionID>
      <TransactionType>Sale</TransactionType>
      <ErrorDetails>General system error (code 98)</ErrorDetails>
    </BatchError>
    <BatchError>
      <TransactionID>lil-store-inthe-mtns-man-20070415195919</TransactionID>
      <TransactionType>Credit</TransactionType>
      <ErrorDetails>General system error (code 98)</ErrorDetails>
    </BatchError>
   </BatchErrorList>
  </Batch>
 </BatchList>
 </ResponseResourceList>
</ystorews:ystorewsResponse>
```

3.2.1.2 BatchStatusID

The BatchStatusID operation allows transactions to be queried by batch ID, for details of all transactions that went into a batch. Identification numbers are assigned to each batch by the payment processor, after settlement. A list of batch IDs may be retrieved using the BatchStatusDays operation, which will return a list of batch IDs for batches submitted during the last 7 days.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/batchlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or number
BatchID	String	Required	Batch identification value for batch being queried

Response fields:

Response field	Description
TransactionID	Unique transaction identification value
TransactionType	Transaction type
InvoiceID	Unique invoice identification value
Amount	Payment amount

For error responses, please refer to the common error structure noted for section 3.

```
<ystorewsRequest>
     <Version>1.0</Version>
     <StoreID>fdms</StoreID>
     <SecurityHeader>
      <\!\!PartnerStoreContractToken\!\!><\!\!/PartnerStoreContractToken\!\!>
     </SecurityHeader>
     <Verb>get</Verb>
      <Version> 1.0 </Version>
     <ResourceList>
          <BatchListQuery>
           <QueryParams>
            <BatchID>0001</BatchID>
           </QueryParams>
          </BatchListQuery>
      </ResourceList>
</ystorewsRequest>
```

3.2.2 Error Codes

Error code	Description
40400	Batch ID not found in given store. Please, supply valid batch ID.
40401	No batches found in store for requested days.
40402	Please provide valid number of days. BatchListQuery allows maximum of 7 days in query.

4. Payment API - Bulk

The Bulk Payment API package supports multiple, rather than single transactions, and uses batch queues. Operations are performed in asynchronous mode. Bulk APIs currently support FDMS transactions only.

Resource Name	Allowed Verb(s)
OrderList/Order/TransactionList	update

Error responses are returned using the following common structure:

Response field	Description
Error/Code	The numerical code assigned to the error
Error/Message	The error message corresponding to the error code, explaining the error that has occurred.
Error/ResourceID	Resource identification code
Error/RequestedAction	The action for which an error has occurred

Sample request XML for multiple orders made in the same store:

```
<ystorewsBulkRequest>
     <Version>1.0</Version>
     <StoreID>payment</StoreID>
     <SecurityHeader>
       <PartnerStoreContractToken></PartnerStoreContractToken>
     </SecurityHeader>
     <Verb>update</Verb>
     <ResourceList>
        <OrderList>
         <Order>
            <OrderID>552</OrderID>
            <TransactionList>
              <Sale>
              <TransactionID>fdms-552</TransactionID>
              <PaymentDetails>
                <Amount>1</Amount>
                <Currency>USD</Currency>
              </PaymentDetails>
             </Sale>
            </TransactionList>
         </Order>
         <Order>
            <OrderID>553</OrderID>
            <TransactionList>
             <Sale>
              <TransactionID>fdms-553</TransactionID>
              <AmountDetails>
                <Amount>1</Amount>
```

Sample XML response:

Sample error response for all Bulk API requests:

```
<ystorewsBulkResponse >
 <RequestID>
 abc-1234
 </RequestID>
 <ErrorResourceList>
 <Error>
   <Code>
    1103
   </Code>
   <Message>
    Order id not found in store.
    </Message>
   <ResourceID>
    385
    </ResourceID>
    <RequestedAction>
    Sale
   </RequestedAction>
  </Error>
</ystorewsbulk:ystorewsBulkResponse>
```

4.1 OrderList/Order/TransactionList

The OrderList/Order/TransactionList resource/subresource is used to update payment transaction information. Operations performed on this resource/subresource are Sale, VoidSale, Credit and VoidCredit.

4.1.1 Sale

The Sale operation is used post-order processing, to capture payment funds. These funds are captured upon batch submission.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/orderlist/transactionlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or number
OrderID	String	Required	Unique order number (identifica- tion value)
TransactionID	String	Required	Unique transaction number (identification value)
Amount	String	Required	Payment amount
Currency	String	Required	Currency used (for example, USD)

Response fields:

Response field	Description
RequestID	Unique request identification code
Status	Status of the request made

For error responses, please refer to the common error structure noted for section 4.

```
<ystorewsBulkRequest>
     <Version>1.0</Version>
     <StoreID>fdms</StoreID>
     <SecurityHeader>
      <PartnerStoreContractToken> </PartnerStoreContractToken>
     </SecurityHeader>
     <Verb>update</Verb>
     <Version> 1.0 </Version>
     <ResourceList>
        <OrderList>
         <Order>
            <OrderID>485</OrderID>
            <TransactionList>
              <Sale>
               <TransactionID>fdms-485</TransactionID>
               <AmountDetails>
                <Amount>1</Amount>
                <Currency>USD</Currency>
               </AmountDetails>
              </Sale>
             </TransactionList>
         </Order>
        </OrderList>
     </ResourceList>
</ystorewsBulkRequest>
```

Sample response XML:

4.1.2 VoidSale

The VoidSale operation allows VoidSale entries corresponding to Sale entries to be submitted for pending batches, to negate the Sale upon batch submission. Please note that transactions cannot be voided after a batch has been submitted. VoidSale operations are available for FDMS transactions only.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/orderlist/transactionlist **Method:** POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or number

OrderID	String	Required	Unique order num- ber (identification value)
TransactionID	String	Required	Unique transaction number (identification value)

Response fields:

Response field	Description
RequestID	Unique request identification code
Status	Status of the request made

For error responses, please refer to the common error structure noted for section 4.

Sample request XML:

```
<ystorewsBulkRequest>
     <Version>1.0</Version>
     <StoreID>fdms</StoreID>
     <SecurityHeader>
      <PartnerStoreContractToken> </PartnerStoreContractToken>
     </SecurityHeader>
     <Verb>update</Verb>
     <Version> 1.0 </Version>
     <ResourceList>
        <OrderList>
         <Order>
            <OrderID>485</OrderID>
            <TransactionList>
              <VoidSale>
              <TransactionID>fdms-485</TransactionID>
              </VoidSale>
             </TransactionList>
         </Order>
        </OrderList>
     </ResourceList>
</ystorewsBulkRequest>
```

4.1.3 Credit

The Credit operation is used to initiate a credit for an order authorized via FDMS.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/orderlist/transactionlist

Method: POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or Number
OrderID	String	Required	Unique order number (identification value)
TransactionID	String	Required	Unique transaction number (identifica- tion value)
Amount	String	Required	Payment amount
Currency	String	Required	Currency used (for example, USD)

Response fields:

Response field	Description	
RequestID	Unique request identification code	
Status	Status of the request made	

For error responses, please refer to the common error structure noted for section 4.

```
<ystorewsBulkRequest>
     <Version>1.0</Version>
     <StoreID>fdms</StoreID>
     <SecurityHeader>
      <\!PartnerStoreContractToken\!> <\!/PartnerStoreContractToken\!>
     </SecurityHeader>
     <Verb>update</Verb>
     <Version> 1.0 </Version>
     <ResourceList>
        <OrderList>
         <Order>
            <OrderID>485</OrderID>
            <TransactionList>
              <Credit>
               <TransactionID>fdms-485</TransactionID>
               <AmountDetails>
                <Amount>1</Amount>
                <Currency>USD</Currency>
               </AmountDetails>
              </Credit>
             </TransactionList>
         </Order>
        </OrderList>
     </ResourceList>
</ystorewsBulkRequest>
```

4.1.4 VoidCredit

The VoidCredit operation allows VoidCredit entries corresponding to Credit (refund) entries to be submitted for pending batches. Please note that transactions cannot be voided after a batch has been submitted. VoidCredit operations are available for FDMS transactions only.

REST based URL: https://<storeid>.payment.store.yahooapis.com/V1/orderlist/transactionlist **Method:** POST

Request fields:

Request Field	Туре	Cardinality	Description
Version	String	Required	Request version
StoreID	String	Required	Store account name or number
OrderID	String	Required	Unique order num- ber (identification value)
TransactionID	String	Required	Unique transaction number (identification value)

Response fields:

Response field	Description	
RequestID	Unique request identification code	
Status	Status of the request made	

For error responses, please refer to the common error structure noted for section 4.

Sample request XML:

4.1.5 Error Codes

Error code	Description
40002	Specified Order is not associated with FDMS.
40007	Error occurred processing the authorization. Please try again later.
40009	Credit card is not associated with any payment processor on requested store.
40010	TransactionID supplied is not associated with order.
40011	Authorization not found for given order.
40012	Transaction id not found in store.
40013	Failed to connect to Payment gateway. Please, try later.
40014	Amount is not allowed.
40015	CreditCard Details is missing in request.
40016	Billing Address is missing in request.
40017	PaymentDetails is missing in request.
40019	StoreID supplied in request is not associated with FDMS.
40020	Credit card used for this order number is not associated with FDMS. Please, check your request, if it is sent to appropriate gateway.
40021	Store is configured to accept only US dollars. Please, provide valid currency.
40022	CreditCard associated with this order could not be retrieved.
40023	Invalid transaction amount. Please provide a valid transaction amount, with a value greater than \$0.00.
40100	Amount for authorization is lower than auth floor amount set up by merchant.
40101	AuthorizationID supplied is not associated with order.
40102	Authorization has already expired.
40103	Authorization has already been completed for the given order.
40104	Authorization has already been voided for given order.
40200	Sale is already complete for the given transaction id.
40201	Sale has already been voided for the given transaction.

40202	No sale found for given transaction id. Void Sale can happen only if there is pending Sale.
40203	Sale is already scheduled for the requested order.
40204	Amount for sale exceeds the authorized amount.
40205	Sale is required for the action you requested.
40300	Credit is already scheduled for the given order.
40301	Credit has already been voided for the given transaction.
40302	Credit is not possible for pending sale. You can do VoidCredit for this item.
40303	Given order has no Sale. You cannot credit without a sale.
40304	Credit is already complete for the given order.
40305	Credit not found for given order.
40306	Credit greater than sale amount is not allowed.
40500	Payment Gateway has returned an error. Please, check gateway errors for more details.