

# **Contents**

What you should know about the Orders API section	
ListOrders	6
Description	
Request parameters	
Response elements	
Examples	
Related topics	15
ListOrdersByNextToken	16
Description	
Request parameters	
Response elements	16
Examples	20
Related topics	22
GetOrder	23
Description	
Request parameters	
Response elements	24
Examples	27
Related topics	29
ListOrderItems	30
Description	30
Request parameters	
Response elements	30
Examples	
Related topics	36
ListOrderItemsByNextToken	
Description	
Request parameters	
Response elements	
Examples	
Related topics	42
GetServiceStatus	43
Description	
Request parameters	
Response elements	43
Examples	
Related topics	44
Client library undates	$A^{\mathrm{p}}$

# **Amazon Marketplace Web Service Orders API Section Reference (Version 2013-09-01)**

Copyright © 2011-2014 Amazon.com, Inc. or its affiliates.

AMAZON and AMAZON.COM are registered trademarks of Amazon.com, Inc. or its affiliates. All other trademarks are the property of their respective owners.

Last updated: 2014-10-20

# What you should know about the Orders API section

With the Orders API section of Amazon Marketplace Web Service (Amazon MWS), you can build simple applications that retrieve only the order information that you need. This enables you to develop fast, flexible, custom applications in areas like order synchronization, order research, and demand-based decision support tools.

The following operations are included in the Orders API section:

Operation	Short description
<u>ListOrders</u>	Returns orders created or updated during a time frame that you specify.
<u>ListOrdersByNextToken</u>	Returns the next page of orders using the <b>NextToken</b> parameter.
GetOrder	Returns orders based on the AmazonOrderId values that you specify.
ListOrderItems	Returns order items based on the AmazonOrderId that you specify.
<u>ListOrderItemsByNextToken</u>	Returns the next page of order items using the <b>NextToken</b> parameter.
GetServiceStatus	Returns the operational status of the Orders API section.

You can retrieve order item information by first using the ListOrders operation to find orders created or updated during a time frame that you specify. An **AmazonOrderId** is included with each order that is returned. You can then use these **AmazonOrderId** values with the ListOrderItems operation to get detailed order item information for each order.

To determine the URL to use when sending requests to the Orders API section, add "/Orders/2013-09-01" to the endpoint for your marketplace. For example, if your marketplace is US, the URL would be https://mws.amazonservices.com/Orders/2013-09-01

#### **Terminology**

The following table defines terminology for this API section:

Term	Definition
Order item	An item and a quantity. For example, if a customer buys three copies of a particular book, the order contains one order item with a quantity of three. If one of the copies is to be gift wrapped, the order now contains the following two order items:  • Gift wrapped book, quantity of one  • Non-gift wrapped book, quantity of two
Order	The following are both considered orders:  • A collection of order items sold on Amazon with identical values for the following attributes:  • Shipping address  • Shipping speed  • Seller  • A Multi-Channel Fulfillment order (an order not sold on Amazon's retail website but fulfilled using your Fulfillment by Amazon inventory).
Pre-order	An order that contains items with a manufacturer's release date that is in the future. Note that pre-orders are available only in Japan.
Standard order	An order that contains items with available inventory.

**Note for Fulfillment by Amazon (FBA) sellers who use Multi-Channel Fulfillment:** If you submit a removal order and do not include **ShippingAddress**, the Orders API section will not return **ShippingAddress** for that order. For more information about Multi-Channel Fulfillment, see the Help pages for the Amazon Seller Central website in your marketplace.

#### **Throttling**

The following list explains Amazon MWS throttling concepts:

Request quota The number of requests that you can submit at one time without

throttling. The request quota decreases with every request you submit.

The request quota increases at the restore rate.

**Restore rate**The rate at which your request quota increases over time, up to the

maximum request quota.

Maximum request quota

The maximum size that the request quota can reach.

#### **User scenarios**

The following scenarios are supported by the Orders API section:

- Data synchronization:
  - Synchronize Amazon order data with order data in your local ordering system
  - · Get order status data on your Amazon sales so you can fulfill your orders using your own fulfillment system
  - Migrate your historical order data to a third-party integrator solution
- Order research and customer service:
  - Get order details for researching issues and answering customer questions

You can perform the following business analytics with the synchronization data that the Orders API section makes available:

- Support for FBA replenishment and removal decisions:
  - · Find SKUs with high or low sales volumes
  - Monitor sales trends by SKU
- Support for sales channel and fulfillment channel decisions:
  - Find SKU sales trends by sales channel and by fulfillment channel
  - · Monitor sales trends by SKU
- Issue monitoring:
  - Find SKUs that have been in a given state for too long
  - · Find unexpected changes in sales trends by SKU

#### When to use the Orders API section

The Orders API section is optimized for data synchronization, retrieving order updates in real-time, and order research. For bulk order data reporting, you should create order reports with the Reports API section. For more information about the Reports API section, see the Reports API section documentation.

# **ListOrders**

Returns orders created or updated during a time frame that you specify.

# **Description**

The Listorders operation returns a list of orders created or updated during a time frame that you specify. You define that time frame using the **CreatedAfter** parameter or the **LastUpdatedAfter** parameter. You must use one of these parameters, but not both. You can also apply a range of filtering criteria to narrow the list of orders that is returned. The ListOrders operation includes order information for each order returned, including **AmazonOrderId**, **OrderStatus**, **FulfillmentChannel**, and **LastUpdateDate**.

#### Availability of buyer contact and charge information

The following tables show when the Listorders operation returns buyer contact information (**BuyerEmail**, **BuyerName**, **ShippingAddress**) and charge information (**OrderTotal**) for Merchant Fulfillment Network (MFN) orders.

#### **Table 1: Standard orders**

For a standard order with this order status:	the ListOrders operation returns these buyer contact and charge information response elements:
Pending	None
Unshipped, PartiallyShipped, Shipped	BuyerEmail, BuyerName, ShippingAddress, OrderTotal

#### Table 2: Pre-orders

For a pre-order with this order status:	the ListOrders operation returns these buyer contact and charge information response elements:
PendingAvailability, Pending	BuyerEmail, BuyerName
Unshipped, PartiallyShipped, Shipped	BuyerEmail, BuyerName, ShippingAddress, OrderTotal



Note: The PendingAvailabitity status is available only for pre-orders. Pre-orders are available only in Japan.

The ListOrders and ListOrdersByNextToken operations together share a maximum request quota of six and a restore rate of one request every minute. For definitions of throttling terminology, see What you should know about the Orders API section.

# **Request parameters**

Name	Description	Require	Values
CreatedAfter	A date used for selecting orders created after (or at) a specified time, in ISO 8601 date format.	Yes, if LastUpdatedAfter is not specified. Specifying both CreatedAfter and LastUpdatedAfter returns an error.	Must be no later than two minutes before the time that the request was submitted.  Type: xs:dateTime

Name	Description	Require	Values	
CreatedBefore	A date used for selecting orders	No.	Must be later than Cre	eatedAfter.
	created before (or at) a specified time, in ISO 8601 date format.	Can only be specified if CreatedAfter is specified.	Must be no later than t time that the request w	two minutes before the vas submitted.
		Cannot be specified if	Default: Now minus to	wo minutes
		LastUpdatedAfter is specified.	Type: xs:dateTime	
LastUpdatedAfter	A date used for selecting orders that were last updated after (or	Yes, if <b>CreatedAfter</b> is not specified.	Must be no later than t time that the request w	two minutes before the vas submitted.
	at) a specified time, in ISO 8601 date format. An update is defined	Specifying both CreatedAfter	Type: xs:dateTime	
	as any change in order status,	and LastUpdatedAfter returns an error.		
	including the creation of a new order. Includes updates made by	If LastUpdatedAfter is		
	Amazon and by the seller.	specified, then BuyerEmail and SellerOrderId cannot be specified.		
LastUpdatedBefore	A date used for selecting orders	No.	Must be later than Las	stUpdatedAfter.
	that were last updated before (or at) a specified time, in ISO 8601	Can only be specified if  LastUpdatedAfter is specified.	Must be no later than to time that the request w	two minutes before the vas submitted.
	date format. An update is defined as any change in order status,	Cannot be specified if	Default: Now minus to	wo minutes
	including the creation of a new order. Includes updates made by Amazon and by the seller.	CreatedAfter is specified.	Type: xs:dateTime	
OrderStatus	A list of <b>OrderStatus</b> values.	No	OrderStatus values:	
	Used to select orders with a current status that matches one of		PendingAvailability	This status is available for pre-orders only. The
	the status values that you specify.			order has been placed, payment has not been authorized, and the release date of the item is in the future. The order is not ready for shipment. Note that <i>Preorder</i> is a possible <b>OrderType</b> value in Japan (JP) only.
			Pending	The order has been placed but payment has not been authorized. The order is not ready for shipment. Note that for orders with <b>OrderType</b> = Standard, the initial order status is Pending. For orders with <b>OrderType</b> = Preorder (available in JP only), the initial order status is PendingAvailability, and the order passes into the Pending status when the payment authorization process begins.
			Unshipped	Payment has been authorized and order is ready for shipment, but no items in the order have been shipped.
			PartiallyShipped	One or more (but not all) items in the order have been shipped.
			Shipped	All items in the order have been shipped.
			InvoiceUnconfirmed	All items in the order have been shipped. The seller has not yet given confirmation to Amazon that the invoice has been shipped to the buyer.  Note: This value is available only in China (CN).

Name	Description	Require	Values		
			Canceled	The order was canceled.	
			Unfulfillable	The order cannot be fulfilled. This state applies only to Amazon-fulfilled orders that were not placed on Amazon's retail web site.	
				allyShipped must be ersion of the Orders API not the other returns an	
MarketplaceId	A list of <b>MarketplaceId</b> values. Used to select orders that were placed in the Marketplaces that you specify.	Yes	Any Marketplace in w registered to sell.  An error is returned if Marketplace in which to sell.  Maximum: 50	the value is not a	
FulfillmentChannel	A list that indicates how an order	No	FulfillmentChannel v	ralues:	
	was fulfilled.		AFN	Fulfilled by Amazon	
			MFN	Fulfilled by the seller	
			Default: All		
PaymentMethod	A list of PaymentMethod	No	PaymentMethod valu	PaymentMethod values:	
	values. Used to select orders paid for with the payment methods		COD	Cash on delivery	
	that you specify.		cvs	Convenience store payment	
			Other	Any payment method other than COD or CVS	
			Default: All		
			Note: COD valid only in	and CVS values are Japan (JP).	
BuyerEmail	Used to select only the orders		The e-mail address that request can be anonym non-anonymized.	ized (by Amazon), or	
	address.	then FulfillmentChannel, OrderStatus, PaymentMethod,	Default: All		
			Type: xs:string		
		LastUpdatedAfter, LastUpdatedBefore, and SellerOrderId cannot be specified.			
SellerOrderId	An order identifier that is specified by the seller. Not an Amazon order identifier. Used to select only the orders that match a seller-specified order identifier.	No. If SellerOrderId is specified, then FulfillmentChannel, OrderStatus, PaymentMethod, LastUpdatedAfter, LastUpdatedBefore, and BuyerEmail cannot be specified.	Default: All Type: xs:string		
MaxResultsPerPage	A number that indicates the maximum number of orders that can be returned per page.	No	Value must be 1 - 100. Default: 100 Type: xs:positiveInteg		

Name	Description	Require	Values	
Name TFMShipmentStatus	A list of TFMShipmentStatus values. Used to select Amazon Transportation for Merchants (TFM) orders with a current status that matches one of the status values that you specify. If TFMShipmentStatus is specified, only TFM orders are returned.  Type: xs:string  Note: The TFMShipmentStatus request parameter is available only in China (CN).	No	Values  TFMShipmentStatu PendingPickUp  LabelCanceled PickedUp  AtDestinationFC  Delivered  RejectedByBuyer  Undeliverable  ReturnedToSeller	Amazon has not yet picked up the package from the seller.  The seller canceled the pickup.  Amazon has picked up the package from the seller.  Package has arrived at the Amazon fulfillment center.  Package has been delivered to the buyer.  Package has been rejected by the buyer.  The package cannot be delivered.  The package was not delivered to the customer and was returned to the seller.
			Lost	and was returned to the

Name	Description
NextToken	A generated string used to pass information to your next request. If <b>NextToken</b> is returned, pass the value of <b>NextToken</b> to ListOrdersByNextToken. If <b>NextToken</b> is not returned, there are no more orders to return.
	Optional
	Type: xs:string
LastUpdatedBefore	A date returned if you used the <b>LastUpdatedAfter</b> request parameter. If you also used the <b>LastUpdatedBefore</b> request parameter, the date you provided with that request parameter is returned. Otherwise the default value of the <b>LastUpdatedBefore</b> request parameter is returned: the time of your request minus two minutes.
	Optional. Either LastUpdatedBefore or CreatedBefore is returned.
	Type: xs:dateTime
CreatedBefore	A date returned if you used the <b>CreatedAfter</b> request parameter. If you also used the <b>CreatedBefore</b> request parameter, the date you provided with that request parameter is returned. Otherwise the default value of the <b>CreatedBefore</b> request parameter is returned: the time of your request minus two minutes.
	Optional. Either LastUpdatedBefore or CreatedBefore is returned.
	Type: xs:dateTime
Orders	The parent element of the <b>Order</b> elements.
Order	The parent element of the <b>Order</b> information values.
AmazonOrderId	An Amazon-defined order identifier, in 3-7-7 format.
	Type: xs:string
SellerOrderId	A seller-defined order identifier.
	Optional
	Type: xs:string
PurchaseDate	The date when the order was created.

Name	Description
	Type: xs:dateTime
LastUpdateDate	The date when the order was last updated.  Type: xs:dateTime  Note: LastUpdateDate is returned with an incorrect date for orders that were last updated before 2009/04/01.
OrderStatus	The current order status.  Type: xs:string
FulfillmentChannel	How the order was fulfilled: by Amazon (AFN) or by the seller (MFN).  Optional  Type: xs:string
SalesChannel	The sales channel of the first item in the order.  Optional  Type: xs:string
OrderChannel	The order channel of the first item in the order.  Optional  Type: xs:string
ShipServiceLevel	The shipment service level of the order.  Optional  Type: xs:string
ShippingAddress	The shipping address.  Contains one of the following child response elements (child response elements are type: xs:string):  Name AddressLine1 AddressLine2 AddressLine3 City County District StateOrRegion PostalCode CountryCode Phone Optional
OrderTotal	The total charge for the order.  Contains one of the following child response elements (child response elements are type: xs:string):  CurrencyCode Amount Optional
NumberOfItemsShipped	The number of items shipped.  Optional  Type: xs:int
NumberOfItemsUnshipped	The number of items unshipped. Optional Type: xs:int

Name	Description
Order/PaymentMethod	The main payment method of the order.
	Order/PaymentMethod values:
	<ul> <li><i>COD</i> - Cash On Delivery. Available only in China (CN) and Japan (JP).</li> <li><i>CVS</i> - Convenience Store. Available only in JP.</li> <li><i>Other</i> - A payment method other than COD and CVS.</li> </ul>
	Note: Orders with Order/PaymentMethod = COD can be paid for using multiple sub-payment methods. Each sub-payment method is represented by a PaymentExecutionDetailItem response element.
	Optional Type: xs:string
PaymentExecutionDetail	The parent element of one or more <b>PaymentExecutionDetailItem</b> response elements. Contains information about sub-payment methods for a Cash On Delivery (COD) order. A COD order is an order with <b>Order/PaymentMethod</b> = <i>COD</i> .
	Note: For a COD order that is paid for using one sub-payment method, one PaymentExecutionDetailItem response element is returned, with PaymentExecutionDetailItem/PaymentMethod = COD. For a COD order that is paid for using multiple sub-payment methods, two or more PaymentExecutionDetailItem response elements are returned.
	Optional. Returned only for COD orders. Available only in China (CN) and Japan (JP).  Type: xs:string
PaymentExecutionDetailItem	The parent element of the <b>Payment</b> and <b>PaymentMethod</b> response elements. Contains information about a sub-payment method used to pay for a COD order. A COD order is an order with <b>Order/PaymentMethod</b> = <i>COD</i> .
	Optional
	Type: xs:string
PaymentExecutionDetailItem/Payment	The amount paid using the sub-payment method indicated by the sibling PaymentExecutionDetailItem/PaymentMethod response element.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	• Amount
	Optional
PaymentExecutionDetailItem/PaymentMethod	A sub-payment method for a COD order. A COD order is an order with <b>Order/ PaymentMethod</b> = <i>COD</i> .
	PaymentExecutionDetailItem/PaymentMethod values:
	<ul> <li>COD - Cash On Delivery. Available only in China (CN) and Japan (JP).</li> <li>GC - Gift Card. Available only in CN and JP.</li> <li>PointsAccount - Amazon Points. Available only in JP.</li> </ul>
	Optional
	Type: xs:string
MarketplaceId	The anonymized identifier for the Marketplace where the order was placed.
war ketpiaceiu	Type: xs:string
BuyerName	The name of the buyer.
	Optional
	Type: xs:string
BuyerEmail	The anonymized e-mail address of the buyer.
	Optional
	Type: xs:string
ShipmentServiceLevelCategory	The shipment service level category of the order.

Name	Description
	ShipmentServiceLevelCategory values:
	Expedited
	• FreeEconomy
	• NextDay
	SameDay     SecondDay
	<ul><li>SecondDay</li><li>Scheduled</li></ul>
	• Standard
	Optional
	Type: xs:string
CbaDisplayableShippingLabel	A seller-customized shipment service level that is mapped to one of the four standard shipping settings supported by Checkout by Amazon (CBA). For more information, see the "Setting Up Flexible Shipping Options" topic of the Amazon Payments Help for your marketplace.  Note: CBA is available only to sellers in the United States (US), the United
	Kingdom (UK), and Germany (DE).
	Optional
	Type: xs:string
ShippedByAmazonTFM	Indicates if the order was shipped by the Amazon Transportation for Merchants (Amazon TFM) service.
	Optional
	Type: boolean
	Note: Amazon TFM is available only in China (CN).
TFMShipmentStatus	The status of the Amazon TFM order. Returned only if <b>ShippedByAmazonTFM</b> = <i>True</i> . Note that even if <b>ShippedByAmazonTFM</b> = <i>True</i> , <b>TFMShipmentStatus</b> will not be returned if you have not yet created the shipment.
	The parent element of the following child elements (child elements are type: xs:string):
	• PendingPickUp
	LabelCanceled
	• PickedUp
	• AtDestinationFC
	<ul><li>Delivered</li><li>RejectedByBuyer</li></ul>
	<ul> <li>Rejected by buyer</li> <li>Undeliverable</li> </ul>
	ReturnedToSeller
	Optional
	Type: xs:string
	Note: Amazon TFM is available only in China (CN).
OrderType	The type of the order.
	OrderType values:
	• StandardOrder - An order that contains items for which you currently have inventory in stock.
	• <i>Preorder</i> - An order that contains items with a release date that is in the future.
	<b>Note:</b> Preorder is a possible <b>OrderType</b> value in Japan (JP) only.
	Towns and in a
	Type: xs:string

Name	Description	
EarliestShipDate	The start of the time period that you have committed to ship the order. In ISO 8601 date format.	
	Optional. Returned only for Merchant Fulfillment Network (MFN) orders.	
	Note: EarliestShipDate might not be returned for orders placed before February 1, 2013.	
	Type: xs:dateTime	
LatestShipDate	The end of the time period that you have committed to ship the order. In ISO 8601 date format.	
	Optional. Returned for MFN and Amazon Fulfillment Network (AFN) orders.	
	Note: LatestShipDate might not be returned for orders placed before February 1, 2013.	
	Type: xs:dateTime	
EarliestDeliveryDate	The start of the time period that you have committed to fulfill the order. In ISO 8601 date format.	
	Optional. Returned only for MFN orders that do not have a <i>PendingAvailability</i> , <i>Pending</i> , or <i>Canceled</i> status.	
	Type: xs:dateTime	
LatestDeliveryDate	The end of the time period that you have committed to fulfill the order. In ISO 8601 date format.	
	Optional. Returned only for MFN orders that do not have a <i>PendingAvailability</i> , <i>Pending</i> , or <i>Canceled</i> status.	
	Type: xs:dateTime	

#### **Example query request**

```
https://mws.amazonservices.jp/Orders/2013-09-01
  ?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
  &Action=ListOrders
  &MWSAuthToken=amzn.mws.4ea38b7b-f563-7709-4bae-87aeaEXAMPLE
  &MarketplaceId.Id.1=A1VC38T7YXB528
  &FulfillmentChannel.Channel.1=MFN
  &PaymentMethod.1=COD
  &PaymentMethod.2=Other
  &OrderStatus.Status.1=Unshipped
  &OrderStatus.Status.2=PendingAvailability
  &SellerId=A2NEXAMPLETF53
  &Signature=ZQLpf8vEXAMPLE0iC265pf18n0%3D
  &SignatureVersion=2
  &SignatureMethod=HmacSHA256
  &LastUpdatedAfter=2013-08-01T18%3A12%3A21
  &Timestamp=2013-09-05T18%3A12%3A21.687Z
  &Version=2013-09-01
```

```
<NextToken>2YqYW55IGNhcm5hbCBwbGVhc3VyZS4=
<LastUpdatedBefore>2013-09-25T18%3A10%3A21.687Z</LastUpdatedBefore>
<Orders>
  <Order>
    <ShipmentServiceLevelCategory>Standard
    </ShipmentServiceLevelCategory>
    <ShipServiceLevel>Std JP Kanto8</ShipServiceLevel>
    <EarliestShipDate>2013-08-20T19:51:16Z</EarliestShipDate>
    <LatestShipDate>2013-08-25T19:49:35Z</LatestShipDate>
    <MarketplaceId>A1VC38T7YXB528/MarketplaceId>
    <SalesChannel>Amazon.com</SalesChannel>
    <OrderType>Preorder</OrderType>
    <BuyerEmail>5vlhEXAMPLEh9h5@marketplace.amazon.com/BuyerEmail>
    <FulfillmentChannel>MFN</FulfillmentChannel>
    <OrderStatus>Pending</OrderStatus>
    <BuyerName>John Jones
    <LastUpdateDate>2013-08-20T19:49:35Z</LastUpdateDate>
    <PurchaseDate>2013-08-20T19:49:35Z</PurchaseDate>
    <NumberOfItemsShipped>0</NumberOfItemsShipped>
    <NumberOfItemsUnshipped>0</NumberOfItemsUnshipped>
    <AmazonOrderId>902-3159896-1390916/AmazonOrderId>
    <PaymentMethod>Other</PaymentMethod>
  </Order>
  <Order>
    <AmazonOrderId>058-1233752-8214740/AmazonOrderId>
    <PurchaseDate>2013-09-05T00%3A06%3A07.000Z</PurchaseDate>
    <LastUpdateDate>2013-09-07T12%3A43%3A16.000Z/LastUpdateDate>
    <OrderStatus>Unshipped</OrderStatus>
    <OrderType>StandardOrder</OrderType>
    <ShipServiceLevel>Std JP Kanto8/ShipServiceLevel>
    <FulfillmentChannel>MFN</FulfillmentChannel>
    <OrderTotal>
      <CurrencyCode>JPY</CurrencyCode>
      <Amount>1507.00</Amount>
    </OrderTotal>
    <ShippingAddress>
      <Name>Jane Smith</Name>
      <AddressLine1>1-2-10 Akasaka</AddressLine1>
      <City>Tokyo</City>
      <PostalCode>107-0053</PostalCode>
      <Country>JP</Country>
    </ShippingAddress>
    <NumberOfItemsShipped>0</NumberOfItemsShipped>
    <NumberOfItemsUnshipped>1/NumberOfItemsUnshipped>
    <PaymentExecutionDetail>
      <PaymentExecutionDetailItem>
        <Payment>
          <Amount>10.00</Amount>
          <CurrencyCode>JPY</CurrencyCode>
        </Payment>
        <PaymentMethod>PointsAccount</PaymentMethod>
      </PaymentExecutionDetailItem>
      <PaymentExecutionDetailItem>
        <Payment>
          <Amount>317.00
          <CurrencyCode>JPY</CurrencyCode>
        </Payment>
        <PaymentMethod>GC</PaymentMethod>
      </PaymentExecutionDetailItem>
      <PaymentExecutionDetailItem>
        <Payment>
          <Amount>1180.00</Amount>
          <CurrencyCode>JPY</CurrencyCode>
        </Payment>
```

```
<PaymentMethod>COD</PaymentMethod>
          </PaymentExecutionDetailItem>
        </PaymentExecutionDetail>
        <PaymentMethod>COD</PaymentMethod>
        <MarketplaceId>ATVPDKIKX0DER</marketplaceId>
        <BuyerName>Jane Smith</BuyerName>
        <BuyerEmail>5vlhEXAMPLEh9h5@marketplace.amazon.com/BuyerEmail>
        <ShipmentServiceLevelCategory>Standard
        </ShipmentServiceLevelCategory>
      </Order>
   </Orders>
  </ListOrdersResult>
  <ResponseMetadata>
    <RequestId>88faca76-b600-46d2-b53c-0c8c4533e43a/RequestId>
  </ResponseMetadata>
</ListOrdersResponse>
```

What you should know about the Orders API section

<u>ListOrdersByNextToken</u>

# ListOrdersByNextToken

Returns the next page of orders using the NextToken parameter.

# **Description**

The ListOrdersByNextToken operation returns the next page of orders using the **NextToken** value that was returned by your previous request to either ListOrders or ListOrdersByNextToken. If **NextToken** is not returned, there are no more pages to return.

The ListOrders and ListOrdersByNextToken operations together share a maximum request quota of six and a restore rate of one request every minute. For definitions of throttling terminology, see What you should know about the Orders API section.

### **Request parameters**

Name	Description	Required	Values
NextToken	A string token returned in the response of your previous request to either ListOrders or ListOrdersByNextToken.	Yes	Type: xs:string

Name	Description
NextToken	A generated string used to pass information to your next request. If <b>NextToken</b> is returned, pass the value of <b>NextToken</b> to ListOrdersByNextToken. If <b>NextToken</b> is not returned, there are no more orders to return.
	Optional
	Type: xs:string
LastUpdatedBefore	A date returned if you used the <b>LastUpdatedAfter</b> request parameter in your original ListOrders request. If you also used the <b>LastUpdatedBefore</b> request parameter in your original ListOrders request, the date you provided with that request parameter is returned. Otherwise the default value of the <b>LastUpdatedBefore</b> request parameter is returned: the time of your request minus two minutes.
	Optional. Either LastUpdatedBefore or CreatedBefore is returned.
	Type: xs:dateTime
CreatedBefore	A date returned if you used the <b>CreatedAfter</b> request parameter. If you also used the <b>CreatedBefore</b> request parameter, the date you provided with that request parameter is returned. Otherwise the default value of the <b>CreatedBefore</b> request parameter is returned: the time of your request minus two minutes.
	Optional. Either LastUpdatedBefore or CreatedBefore is returned.
	Type: xs:dateTime
Orders	The parent element of the <b>Order</b> elements.
Order	The parent element of the <b>Order</b> information values.
AmazonOrderId	An Amazon-defined order identifier, in 3-7-7 format.
	Type: xs:string
SellerOrderId	A seller-defined order identifier.

Name	Description
	Optional
	Type: xs:string
PurchaseDate	The date when the order was created.
	Type: xs:dateTime
LastUpdateDate	The date when the order was last updated.
	Type: xs:dateTime
	Note: LastUpdateDate is returned with an incorrect date for orders that were last updated before 2009/04/01.
OrderStatus	The current order status.
	Type: xs:string
FulfillmentChannel	How the order was fulfilled: by Amazon (AFN) or by the seller (MFN).
	Optional
	Type: xs:string
SalesChannel	The sales channel of the first item in the order.
	Optional
	Type: xs:string
OrderChannel	The order channel of the first item in the order.
	Optional
	Type: xs:string
ShipServiceLevel	The shipment service level of the order.
	Optional
	Type: xs:string
ShippingAddress	The shipping address.
	Contains one of the following child response elements (child response elements are type:
	xs:string):  • Name
	• AddressLine1
	AddressLine2
	AddressLine3     City
	• Cuy • County
	• District
	StateOrRegion     PostalCode
	• Postarcode • CountryCode
	• Phone
	Optional
OrderTotal	The total charge for the order.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	• Amount
	Optional
NumberOfItemsShipped	The number of items shipped.
	Optional
	Type: xs:int

Name	Description
NumberOfItemsUnshipped	The number of items unshipped.
	Optional
	Type: xs:int
Order/PaymentMethod	The main payment method of the order.
	Order/PaymentMethod values:
	<ul> <li>COD - Cash On Delivery. Available only in China (CN) and Japan (JP).</li> <li>CVS - Convenience Store. Available only in JP.</li> </ul>
	Other - A payment method other than COD and CVS.
	Note: Orders with Order/PaymentMethod = COD can be paid for using multiple sub-payment methods. Each sub-payment method is represented by a PaymentExecutionDetailItem response element.
	Optional
	Type: xs:string
PaymentExecutionDetail	The parent element of one or more <b>PaymentExecutionDetailItem</b> response elements. Contains information about sub-payment methods for a Cash On Delivery (COD) order. A COD order is an order with <b>Order/PaymentMethod</b> = <i>COD</i> .
	Note: For a COD order that is paid for using one sub-payment method, one PaymentExecutionDetailItem response element is returned, with PaymentExecutionDetailItem/PaymentMethod = COD. For a COD order that is paid for using multiple sub-payment methods, two or more PaymentExecutionDetailItem response elements are returned.
	Optional. Returned only for COD orders. Available only in China (CN) and Japan (JP).
	Type: xs:string
PaymentExecutionDetailItem	The parent element of the <b>Payment</b> and <b>PaymentMethod</b> response elements. Contains information about a sub-payment method used to pay for a COD order. A COD order is an order with <b>Order/PaymentMethod</b> = <i>COD</i> .
	Optional
	Type: xs:string
PaymentExecutionDetailItem/Payment	The amount paid using the sub-payment method indicated by the sibling PaymentExecutionDetailItem/PaymentMethod response element.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	• Amount
	Optional
PaymentExecutionDetailItem/PaymentMethod	A sub-payment method for a COD order. A COD order is an order with <b>Order</b> / <b>PaymentMethod</b> = <i>COD</i> .
	PaymentExecutionDetailItem/PaymentMethod values:
	• COD - Cash On Delivery. Available only in China (CN) and Japan (JP).
	<ul> <li>GC - Gift Card. Available only in CN and JP.</li> <li>PointsAccount - Amazon Points. Available only in JP.</li> </ul>
	Optional
	Type: xs:string
MarketplaceId	The anonymized identifier for the Marketplace where the order was placed.
	Type: xs:string
BuyerName	The name of the buyer.
	Optional
	Type: xs:string

Name	Description
	Optional
	Type: xs:string
ShipmentServiceLevelCategory	The shipment service level category of the order.
	ShipmentServiceLevelCategory values:
	Expedited     FreeEconomy
	NextDay
	• SameDay
	SecondDay     Scheduled
	Standard
	Optional
	Type: xs:string
CbaDisplayableShippingLabel	A seller-customized shipment service level that is mapped to one of the four standard shipping settings supported by Checkout by Amazon (CBA). For more information, see the "Setting Up Flexible Shipping Options" topic of the Amazon Payments Help for your marketplace.
	Note: CBA is available only to sellers in the United States (US), the United Kingdom (UK), and Germany (DE).
	Optional
	Type: xs:string
ShippedByAmazonTFM	Indicates if the order was shipped by the Amazon Transportation for Merchants (Amazon TFM) service.
	Optional
	Type: boolean
	Note: Amazon TFM is available only in China (CN).
TFMShipmentStatus	The status of the Amazon TFM order. Returned only if <b>ShippedByAmazonTFM</b> = <i>True</i> . Note that even if <b>ShippedByAmazonTFM</b> = <i>True</i> , <b>TFMShipmentStatus</b> will not be returned if you have not yet created the shipment.
	The parent element of the following child elements (child elements are type: xs:string):
	PendingPickUp
	LabelCanceled     PickedUp
	• AtDestinationFC
	Delivered     RejectedByBuyer
	Undeliverable
	ReturnedToSeller
	Optional
	Type: xs:string  Note: Amazon TEM is available only in China (CN)
	Note: Amazon TFM is available only in China (CN).
OrderType	The type of the order.
	OrderType values:
	• StandardOrder - An order that contains items for which you currently have inventory in stock.
	• <i>Preorder</i> - An order that contains items with a release date that is in the future.

Name	Description
	Note: Preorder is a possible OrderType value in Japan (JP) only.
	Type: xs:string
EarliestShipDate	The start of the time period that you have committed to ship the order. In ISO 8601 date format.
	Optional. Returned only for Merchant Fulfillment Network (MFN) orders.
	Note: EarliestShipDate might not be returned for orders placed before February 1, 2013.
	Type: xs:dateTime
LatestShipDate	The end of the time period that you have committed to ship the order. In ISO 8601 date format.
	Optional. Can be returned for MFN and Amazon Fulfillment Network (AFN) orders.
	Note: LatestShipDate might not be returned for orders placed before February 1, 2013.
	Type: xs:dateTime
EarliestDeliveryDate	The start of the time period that you have committed to fulfill the order. In ISO 8601 date format.
	Optional. Returned only for MFN orders that do not have a <i>PendingAvailability</i> , <i>Pending</i> , or <i>Canceled</i> status.
	Type: xs:dateTime
LatestDeliveryDate	The end of the time period that you have committed to fulfill the order. In ISO 8601 date format.
	Optional. Returned only for MFN orders that do not have a <i>PendingAvailability</i> , <i>Pending</i> , or <i>Canceled</i> status.
	Type: xs:dateTime

#### **Example query request**

```
https://mws.amazonservices.jp/Orders/2013-09-01
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=ListOrdersByNextToken
&MWSAuthToken=amzn.mws.4ea38b7b-f563-7709-4bae-87aeaEXAMPLE
&SellerId=A2986ZQ066CH2F
&Signature=ZQLpf8vEXAMPLE0iC265pf18n0%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&NextToken=2YgYW55IGNhcm5hbCBwbGVhc3VyZS4%3D
&Timestamp=2013-09-05T18%3A12%3A21.687Z
&Version=2013-09-01
```

```
<LastUpdatedBefore>2013-09-25T18%3A10%3A21.687Z/LastUpdatedBefore>
<Orders>
  <Order>
    <ShipmentServiceLevelCategory>Standard
    </ShipmentServiceLevelCategory>
    <ShipServiceLevel>Std JP Kanto8</ShipServiceLevel>
    <EarliestShipDate>2013-08-20T19:51:16Z</EarliestShipDate>
    <LatestShipDate>2013-08-25T19:49:35Z</LatestShipDate>
    <MarketplaceId>A1VC38T7YXB528/MarketplaceId>
    <SalesChannel>Amazon.com</SalesChannel>
    <OrderType>Preorder</OrderType>
    <BuyerEmail>5vlhEXAMPLEh9h5@marketplace.amazon.com/BuyerEmail>
    <FulfillmentChannel>MFN</FulfillmentChannel>
    <OrderStatus>Pending</OrderStatus>
    <BuyerName>John Jones</BuyerName>
    <LastUpdateDate>2013-08-20T19:49:35Z</LastUpdateDate>
    <PurchaseDate>2013-08-20T19:49:35Z</PurchaseDate>
    <NumberOfItemsShipped>0</NumberOfItemsShipped>
    <NumberOfItemsUnshipped>0</NumberOfItemsUnshipped>
    <AmazonOrderId>902-3159896-1390916/AmazonOrderId>
    <PaymentMethod>Other</PaymentMethod>
  </Order>
  <Order>
    <AmazonOrderId>058-1233752-8214740</AmazonOrderId>
    <PurchaseDate>2013-09-05T00%3A06%3A07.000Z
    <LastUpdateDate>2013-09-07T12%3A43%3A16.000Z</LastUpdateDate>
    <OrderStatus>Unshipped</OrderStatus>
    <OrderType>StandardOrder
    <ShipServiceLevel>Std JP Kanto8</ShipServiceLevel>
    <FulfillmentChannel>MFN</FulfillmentChannel>
    <OrderTotal>
      <CurrencyCode>JPY</CurrencyCode>
      <Amount>1507.00</Amount>
    </OrderTotal>
    <ShippingAddress>
      <Name>Jane Smith</Name>
      <AddressLine1>1-2-10 Akasaka</AddressLine1>
      <City>Tokyo</City>
      <PostalCode>107-0053</PostalCode>
      <Country>JP</Country>
    </ShippingAddress>
    <NumberOfItemsShipped>0</NumberOfItemsShipped>
    <NumberOfItemsUnshipped>1/NumberOfItemsUnshipped>
    <PaymentExecutionDetail>
      <PaymentExecutionDetailItem>
        <Payment>
          <Amount>10.00</Amount>
          <CurrencyCode>JPY</CurrencyCode>
        </Payment>
        <PaymentMethod>PointsAccount</PaymentMethod>
      </PaymentExecutionDetailItem>
      <PaymentExecutionDetailItem>
        <Payment>
          <Amount>317.00</Amount>
          <CurrencyCode>JPY</CurrencyCode>
        </Payment>
        <PaymentMethod>GC</PaymentMethod>
      </PaymentExecutionDetailItem>
      <PaymentExecutionDetailItem>
        <Pavment>
          <Amount>1180.00</Amount>
          <CurrencyCode>JPY</CurrencyCode>
        </Payment>
        <PaymentMethod>COD</PaymentMethod>
```

What you should know about the Orders API section

**ListOrders** 

# **GetOrder**

Returns orders based on the AmazonOrderId values that you specify.

# **Description**

The GetOrder operation returns an order for each AmazonOrderId that you specify, up to a maximum of 50. The GetOrder operation includes order information for each order returned, including PurchaseDate, OrderStatus, FulfillmentChannel, and LastUpdateDate.

#### Availability of buyer contact and charge information

The following tables show when the GetOrder operation returns buyer contact information (BuyerEmail, BuyerName, ShippingAddress) and charge information (OrderTotal) for Merchant Fulfillment Network (MFN) orders.

#### **Table 3: Standard orders**

For a standard order with this order status:	the GetOrder operation returns these buyer contact and charge information response elements:
Pending	None
Unshipped, PartiallyShipped, Shipped	BuyerEmail, BuyerName, ShippingAddress, OrderTotal

#### Table 4: Pre-orders

For a pre-order with this order status:	the GetOrder operation returns these buyer contact and charge information response elements:
PendingAvailability, Pending	BuyerEmail, BuyerName
Unshipped, PartiallyShipped, Shipped	BuyerEmail, BuyerName, ShippingAddress, OrderTotal



Note: The PendingAvailabitity status is available only for pre-orders. Pre-orders are available only in Japan.

The GetOrder operation has a **maximum request quota** of six and a **restore rate** of one request every minute. For definitions of throttling terminology, see What you should know about the Orders API section.

# **Request parameters**

Name	Description	Required	Values
AmazonOrderId	A list of <b>AmazonOrderId</b> values. An <b>AmazonOrderId</b> is an Amazon-defined order identifier, in 3-7-7 format.	Yes	Maximum: 50

Name	Description	
Orders	The parent element of the <b>Order</b> elements.	
Order	The parent element of the <b>Order</b> information values.	
AmazonOrderId	An Amazon-defined order identifier, in 3-7-7 format.	
	Type: xs:string	
SellerOrderId	A seller-defined order identifier.	
	Optional	
	Type: xs:string	
PurchaseDate	The date when the order was created.	
	Type: xs:dateTime	
LastUpdateDate	The date when the order was last updated.	
	Type: xs:dateTime	
	Note: LastUpdateDate is returned with an incorrect date for orders that were last updated before 2009/04/01.	
OrderStatus	The current order status.	
	Type: xs:string	
FulfillmentChannel	How the order was fulfilled: by Amazon (AFN) or by the seller (MFN).	
	Optional	
	Type: xs:string	
SalesChannel	The sales channel of the first item in the order.	
	Optional	
	Type: xs:string	
OrderChannel	The order channel of the first item in the order.	
	Optional	
	Type: xs:string	
ShipServiceLevel	The shipment service level of the order.	
	Optional	
	Type: xs:string	
ShippingAddress	The shipping address.	
	Contains one of the following child response elements (child response elements are type: xs:string):	
	• Name	
	AddressLine1	
	<ul><li>AddressLine2</li><li>AddressLine3</li></ul>	
	• City	
	• County	
	<ul><li>District</li><li>StateOrRegion</li></ul>	
	• PostalCode	
	<ul><li>CountryCode</li><li>Phone</li></ul>	
	Optional	
	Οριιοπαι	

Name	Description	
OrderTotal	The total charge for the order.	
	Contains one of the following child response elements (child response elements are type: xs:string):	
	<ul><li>CurrencyCode</li><li>Amount</li></ul>	
	Optional	
NumberOfItemsShipped	The number of items shipped.	
	Optional	
	Type: xs:int	
NumberOfItemsUnshipped	The number of items unshipped.	
	Optional	
	Type: xs:int	
Order/PaymentMethod	The main payment method of the order.	
	Order/PaymentMethod values:	
	• COD - Cash On Delivery. Available only in China (CN) and Japan (JP).	
	• CVS - Convenience Store. Available only in JP.	
	Other - A payment method other than COD and CVS.  Note: Orders with Order/PoymentMethod = COD con he noid for uning.	
	Note: Orders with Order/PaymentMethod = COD can be paid for using multiple sub-payment methods. Each sub-payment method is represented by a PaymentExecutionDetailItem response element.	
	Optional	
	Type: xs:string	
PaymentExecutionDetail	The parent element of one or more <b>PaymentExecutionDetailItem</b> response elements.  Contains information about sub-payment methods for a Cash On Delivery (COD) order. A COD order is an order with <b>Order/PaymentMethod</b> = <i>COD</i> .	
	Note: For a COD order that is paid for using one sub-payment method, one PaymentExecutionDetailItem response element is returned, with PaymentExecutionDetailItem/PaymentMethod = COD. For a COD order that is paid for using multiple sub-payment methods, two or more PaymentExecutionDetailItem response elements are returned.	
	Optional. Returned only for COD orders. Available only in China (CN) and Japan (JP).  Type: xs:string	
PaymentExecutionDetailItem	The parent element of the <b>Payment</b> and <b>PaymentMethod</b> response elements. Contains information about a sub-payment method used to pay for a COD order. A COD order is an order with <b>Order/PaymentMethod</b> = <i>COD</i> .	
	Optional	
	Type: xs:string	
PaymentExecutionDetailItem/Payment	The amount paid using the sub-payment method indicated by the sibling PaymentExecutionDetailItem/PaymentMethod response element.	
	Contains one of the following child response elements (child response elements are type: xs:string):	
	CurrencyCode     Amount	
	• Amount Optional	
PaymentExecutionDetailItem/PaymentMethod	A sub-payment method for a COD order. A COD order is an order with <b>Order/ PaymentMethod</b> = COD.	
	PaymentExecutionDetailItem/PaymentMethod values:	
	<ul> <li>COD - Cash On Delivery. Available only in China (CN) and Japan (JP).</li> <li>GC - Gift Card. Available only in CN and JP.</li> <li>PointsAccount - Amazon Points. Available only in JP.</li> </ul>	

Name	Description
	Optional
	Type: xs:string
MarketplaceId	The anonymized identifier for the Marketplace where the order was placed.
	Type: xs:string
BuyerName	The name of the buyer.
	Optional
	Type: xs:string
BuyerEmail	The anonymized e-mail address of the buyer.
	Optional
	Type: xs:string
ShipmentServiceLevelCategory	The shipment service level category of the order.
	ShipmentServiceLevelCategory values:
	Expedited
	FreeEconomy     NextDay
	• SameDay
	SecondDay
	Scheduled     Standard
	Optional
	Type: xs:string
CbaDisplayableShippingLabel	A seller-customized shipment service level that is mapped to one of the four standard shipping settings supported by Checkout by Amazon (CBA). For more information, see the "Setting Up Flexible Shipping Options" topic of the Amazon Payments Help for your marketplace.  Note: CBA is available to sellers in the United States (US), the United Kingdom
	(UK), and Germany (DE).
	Optional
	Type: xs:string
ShippedByAmazonTFM	Indicates if the order was shipped by the Amazon Transportation for Merchants (Amazon TFM) service.
	Optional
	Type: boolean
	Note: Amazon TFM is available only in China (CN).
TFMShipmentStatus	The status of the Amazon TFM order. Returned only if <b>ShippedByAmazonTFM</b> = <i>True</i> . Note that even if <b>ShippedByAmazonTFM</b> = <i>True</i> , <b>TFMShipmentStatus</b> will not be returned if you have not yet created the shipment.
	Optional
	Type: xs:string
	Note: Amazon TFM is available only in China (CN).
OrderType	The type of the order.
	OrderType values:
	StandardOrder - An order that contains items for which you currently have inventory in stock.
	• <i>Preorder</i> - An order that contains items with a release date that is in the future.

Name	Description
	Note: Preorder is a possible Order Type value in Japan (JP) only.
	Type: xs:string
EarliestShipDate	The start of the time period that you have committed to ship the order. In ISO 8601 date format.
	Optional. Returned only for Merchant Fulfillment Network (MFN) orders.
	Note: EarliestShipDate might not be returned for orders placed before February 1, 2013.
	Type: xs:dateTime
LatestShipDate	The end of the time period that you have committed to ship the order. In ISO 8601 date format.
	Optional. Can be returned for MFN and Amazon Fulfillment Network (AFN) orders.
	Note: LatestShipDate might not be returned for orders placed before February 1, 2013.
	Type: xs:dateTime
EarliestDeliveryDate	The start of the time period that you have committed to fulfill the order. In ISO 8601 date format.
	Optional. Returned only for MFN orders that do not have a <i>PendingAvailability</i> , <i>Pending</i> , or <i>Canceled</i> status.
	Type: xs:dateTime
LatestDeliveryDate	The end of the time period that you have committed to fulfill the order. In ISO 8601 date format.
	Optional. Returned only for MFN orders that do not have a <i>PendingAvailability</i> , <i>Pending</i> , or <i>Canceled</i> status.
	Type: xs:dateTime

#### **Example query request**

```
https://mws.amazonservices.jp/Orders/2013-09-01
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=GetOrder
&AmazonOrderId.Id.1=058-1233752-8214740
&MWSAuthToken=amzn.mws.4ea38b7b-f563-7709-4bae-87aeaEXAMPLE
&SellerId=A2986ZQ066CH2F
&Signature=ZQLpf8vEXAMPLE0iC265pf18n0%3D
&SignatureVersion=2
&SignatureWethod=HmacSHA256
&LastUpdatedAfter=2013-08-01T18%3A12%3A21
&Timestamp=2013-09-05T18%3A12%3A21.687Z
&Version=2013-09-01
```

```
<?xml version="1.0"?>
    <GetOrderResponse xmlns="https://mws.amazonservices.com/
Orders/2013-09-01">
        <GetOrderResult>
```

```
<NextToken>2YqYW55IGNhcm5hbCBwbGVhc3VyZS4=
   <LastUpdatedBefore>2013-09-25T18%3A10%3A21.687Z</LastUpdatedBefore>
    <Orders>
     <Order>
        <AmazonOrderId>058-1233752-8214740</AmazonOrderId>
       <PurchaseDate>2013-09-05T00%3A06%3A07.000Z</PurchaseDate>
       <LastUpdateDate>2013-09-07T12%3A43%3A16.000Z/LastUpdateDate>
       <OrderStatus>Unshipped</OrderStatus>
       <OrderType>StandardOrder</OrderType>
       <ShipServiceLevel>Std JP Kanto8</ShipServiceLevel>
       <FulfillmentChannel>MFN</FulfillmentChannel>
        <OrderTotal>
          <CurrencyCode>JPY</CurrencyCode>
          <Amount>1507.00</Amount>
       </OrderTotal>
       <ShippingAddress>
          <Name>Jane Smith</Name>
          <AddressLine1>1-2-10 Akasaka</AddressLine1>
          <City>Tokyo</City>
          <PostalCode>107-0053</PostalCode>
          <Country>JP</Country>
       </ShippingAddress>
       <NumberOfItemsShipped>0</NumberOfItemsShipped>
       <NumberOfItemsUnshipped>1/NumberOfItemsUnshipped>
       <PaymentExecutionDetail>
          <PaymentExecutionDetailItem>
            <Payment>
              <Amount>10.00</Amount>
              <CurrencyCode>JPY</CurrencyCode>
            </Payment>
            <PaymentMethod>PointsAccount</PaymentMethod>
          </PaymentExecutionDetailItem>
          <PaymentExecutionDetailItem>
            <Payment>
              <Amount>317.00</Amount>
              <CurrencyCode>JPY</CurrencyCode>
            </Payment>
            <PaymentMethod>GC</PaymentMethod>
          </PaymentExecutionDetailItem>
          <PaymentExecutionDetailItem>
            <Payment>
              <Amount>1180.00
              <CurrencyCode>JPY</CurrencyCode>
            </Payment>
            <PaymentMethod>COD</PaymentMethod>
          </PaymentExecutionDetailItem>
       </PaymentExecutionDetail>
       <PaymentMethod>COD</PaymentMethod>
       <MarketplaceId>ATVPDKIKX0DER</marketplaceId>
       <BuyerName>Jane Smith</BuyerName>
       <BuyerEmail>5vlhEXAMPLEh9h5@marketplace.amazon.com/BuyerEmail>
       <ShipmentServiceLevelCategory>Standard
       </ShipmentServiceLevelCategory>
     </Order>
   </Orders>
 </GetOrderResult>
 <ResponseMetadata>
    <RequestId>88faca76-b600-46d2-b53c-0c8c4533e43a</RequestId>
 </ResponseMetadata>
</GetOrderResponse>
```

What you should know about the Orders API section

# ListOrderItems

Returns order items based on the **AmazonOrderId** that you specify.

## **Description**

The ListOrderItems operation returns order item information for an AmazonOrderId that you specify. The order item information includes Title, ASIN, SellerSKU, ItemPrice, ShippingPrice, as well as tax and promotion information.

You can retrieve order item information by first using the ListOrders operation to find orders created or updated during a time frame that you specify. An **AmazonOrderId** is included with each order that is returned. You can then use these **AmazonOrderId** values with the ListOrderItems operation to get detailed order item information for each order.

Note: When an order is in the Pending state (the order has been placed but payment has not been authorized), the ListOrderItems operation does not return information about pricing, taxes, shipping charges, gift wrapping, or promotions for the order items in the order. After an order leaves the Pending state (this occurs when payment has been authorized) and enters the Unshipped, Partially Shipped, or Shipped state, the ListOrderItems operation returns information about pricing, taxes, shipping charges, gift wrapping, and promotions for the order items in the order.

The following response elements are not available for orders with an OrderStatus of Pending but are available for orders with an OrderStatus of Unshipped, Partially Shipped, or Shipped state:

- ItemTax
- GiftWrapPrice
- ItemPrice
- PromotionDiscount
- GiftWrapTax
- ShippingTax
- ShippingPrice
- ShippingDiscount

The ListOrderItems and ListOrderItemsByNextToken operations together share a maximum request quota of 30 and a restore rate of one request every two seconds. For definitions of throttling terminology, see <a href="What you should know about the Orders API section">What you should know about the Orders API section</a>.

# **Request parameters**

Name	Description	Required	Values
AmazonOrderId	An Amazon-defined order identifier, in 3-7-7 format.	Yes	Type: xs:string

Name	Description
NextToken	A generated string used to pass information to your next request. If <b>NextToken</b> is returned, pass the value of <b>NextToken</b> to ListOrderItemsByNextToken. If <b>NextToken</b> is not returned, there are no more order items to return.
	Optional
	Type: xs:string

Name	Description
AmazonOrderId	An Amazon-defined order identifier, in 3-7-7 format.
	Type: xs:string
OrderItems	The parent element of the <b>OrderItem</b> elements.
OrderItem	The parent element of the <b>OrderItem</b> information values.
ASIN	The Amazon Standard Identification Number (ASIN) of the item.
	Type: xs:string
SellerSKU	The seller SKU of the item.
	Optional
	Type: xs:string
OrderItemId	An Amazon-defined order item identifier.
	Type: xs:string
Title	The name of the item.
	Optional
	Type: xs:string
QuantityOrdered	The number of items in the order.
	Type: xs:int
QuantityShipped	The number of items shipped.
	Optional
	Type: xs:int
GiftMessageText	A gift message provided by the buyer.
	Optional
	Type: xs:string
GiftWrapLevel	The gift wrap level specified by the buyer.
	Optional
	Type: xs:string
ItemPrice	The selling price of the order item. Note that an order item is an item and a quantity. This means that the value of <b>ItemPrice</b> is equal to the selling price of the item multiplied by the quantity ordered. Note that <b>ItemPrice</b> excludes <b>ShippingPrice</b> and <b>GiftWrapPrice</b> . For a more detailed explanation of an order item, see <b>What you should know about the Orders API section</b> .
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	Amount Optional
ShippingPrice	The shipping price of the item.  Contains one of the following child response elements (child response elements are type:
	contains one of the following child response elements (child response elements are type: xs:string):
	<ul><li>CurrencyCode</li><li>Amount</li></ul>
	Optional
GiftWrapPrice	The gift wrap price of the item.
	Contains one of the following child response elements (child response elements are type: xs:string):
	<ul><li>CurrencyCode</li><li>Amount</li></ul>

Name	Description
	Optional
ItemTax	The tax on the item price.  Contains one of the following child response elements (child response elements are type:
	xs:string):
	• CurrencyCode • Amount
	Optional
ShippingTax	The tax on the shipping price.
	Contains one of the following child response elements (child response elements are type: xs:string):
	CurrencyCode     Amount
	Optional
GiftWrapTax	The tax on the gift wrap price.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode • Amount
	Optional
ShippingDiscount	The discount on the shipping price.
	The parent element of the following child elements (child elements are type: xs:string):
	• CurrencyCode
	• Amount Optional
PromotionDiscount	The total of all promotional discounts in the offer.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	• Amount
	Optional
PromotionIds	The parent element of one or more <b>PromotionId</b> elements.
	Optional
PromotionId	A promotion identifier used for the item.  Optional
	Type: xs:string
CODFee	The fee charged for COD service.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode • Amount
	Optional
	Note: CODFee is a response element only in Japan (JP).
CODFeeDiscount	The discount on the COD fee.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode

Name	Description
	• Amount
	Optional
	Note: CODFeeDiscount is a response element only in Japan (JP).
InvoiceData	The parent element of the InvoiceRequirement, BuyerSelectedInvoiceCategory, InvoiceTitle, and InvoiceInformation response elements.
	Optional  Note: InvoiceData is a response element only in China (CN).
InvoiceRequirement	The invoice requirement information.
	InvoiceRequirement values:
	<ul> <li>Individual - Buyer requested a separate invoice for each order item in the order.</li> <li>Consolidated - Buyer requested one invoice to include all of the order items in the order.</li> <li>MustNotSend - Buyer did not request an invoice.</li> </ul>
	Optional
	Type: xs:string
	<b>Note:</b> InvoiceRequirement is a response element only in China (CN).
BuyerSelectedInvoiceCategory	Invoice category information selected by the buyer at the time the order was placed.
	Optional
	Type: xs:string
	Note: BuyerSelectedInvoiceCategory is a response element only in China (CN).
InvoiceTitle	The buyer-specified invoice title.
	Optional
	Type: xs:string
	Note: InvoiceTitle is a response element only in China (CN).
InvoiceInformation	The invoice requirement information.
	InvoiceInformation values:
	<ul> <li>NotApplicable - Buyer did not request an invoice.</li> <li>BuyerSelectedInvoiceCategory - Amazon suggests using the BuyerSelectedInvoiceCategory value returned by this operation for the invoice category on the invoice.</li> <li>ProductTitle - Amazon suggests using the product title for invoice category on the invoice.</li> </ul>
	Optional
	Type: xs:string
	<b>Note:</b> InvoiceInformation is a response element only in China (CN).
ConditionId	The condition of the item.
	ConditionId values:
	• New
	<ul><li>Used</li><li>Collectible</li></ul>
	Refurbished
	• Preorder
	• Club

Name	Description	
	Optional	
	Type: xs:string	
ConditionSubtypeId	The subcondition of the item.	
	ConditionSubtypeId values:	
	• New	
	• Mint	
	Very Good	
	• Good	
	• Acceptable	
	• Poor • Club	
	• OEM	
	Warranty	
	Refurbished Warranty	
	Refurbished	
	• Open Box	
	• Any	
	• Other	
	Optional	
	Type: xs:string	
ConditionNote	The condition of the item as described by the seller.	
	Optional	
	Type: xs:string	
ScheduledDeliveryStartDate	The start date of the scheduled delivery window in the time zone of the order destination. In ISO 8601 date format.	
	Optional. Only returned if the order is a scheduled delivery.	
	Note: Scheduled delivery is available only in Japan (JP).	
	Type: xs:string	
ScheduledDeliveryEndDate	The end date of the scheduled delivery window in the time zone of the order destination. In ISO 8601 date format.	
	Optional. Only returned if the order is a scheduled delivery.	
	Note: Scheduled delivery is available only in Japan (JP).	
	Type: xs:string	

#### **Example query request**

```
https://mws.amazonservices.com/Orders/2013-09-01
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=ListOrderItems
&MWSAuthToken=amzn.mws.4ea38b7b-f563-7709-4bae-87aeaEXAMPLE
&SellerId=A1XEXAMPLE5E6
&AmazonOrderId=058-1233752-8214740
&Signature=ZQLpf8vEXAMPLE0ic265pf18n0%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
```

```
&Timestamp=2013-09-05T18%3A12%3A21.687Z
&Version=2013-09-01
```

```
<?xml version="1.0"?>
  <ListOrderItemsResponse xmlns="https://mws.amazonservices.com</pre>
  /Orders/2013-09-01">
    <ListOrderItemsResult>
      <NextToken>MRgZW55IGNhcm5hbCBwbGVhc3VyZS6=</NextToken>
      <AmazonOrderId>058-1233752-8214740</AmazonOrderId>
      <OrderItems>
        <OrderItem>
          <ASIN>BT0093TELA</ASIN>
          <OrderItemId>68828574383266</orderItemId>
          <SellerSKU>CBA OTF 1</SellerSKU>
          <Title>Example item name</Title>
          <QuantityOrdered>1</QuantityOrdered>
          <QuantityShipped>1</QuantityShipped>
          <ItemPrice>
            <CurrencyCode>USD</CurrencyCode>
            <Amount>25.99</Amount>
          </ItemPrice>
          <ShippingPrice>
            <CurrencyCode>USD</CurrencyCode>
            <Amount>1.26</Amount>
          </ShippingPrice>
          <ScheduledDeliveryEndDate>2013-09-09T01:30:00.000-06:00
          </ScheduledDeliveryEndDate>
          <ScheduledDeliveryStartDate>2013-09-071T02:00:00.000-06:00
          </ScheduledDeliveryStartDate>
          <CODFee>
            <CurrencyCode>USD</CurrencyCode>
            <Amount>10.00</Amount>
          </CODFee>
          <CODFeeDiscount>
            <CurrencyCode>USD</CurrencyCode>
            <Amount>1.00</Amount>
          </CODFeeDiscount>
          <GiftMessageText>For you!</GiftMessageText>
          <GiftWrapPrice>
            <CurrencyCode>USD</CurrencyCode>
            <Amount>1.99</Amount>
          </GiftWrapPrice>
          <GiftWrapLevel>Classic</GiftWrapLevel>
        </OrderItem>
        <OrderItem>
          <ASIN>BCTU1104UEFB</ASIN>
          <OrderItemId>79039765272157</OrderItemId>
          <SellerSKU>CBA OTF 5</sellerSKU>
          <Title>Example item name</Title>
          <QuantityOrdered>2</QuantityOrdered>
          <ItemPrice>
            <CurrencyCode>USD</CurrencyCode>
            <Amount>17.95</Amount>
          </ItemPrice>
          <PromotionIds>
            <PromotionId>FREESHIP
          </PromotionIds>
          <ConditionId>Used</ConditionId>
          <ConditionSubtypeId>Mint</ConditionSubtypeId>
          <ConditionNote>Example ConditionNote
        </OrderItem>
```

```
</OrderItems>
  </ListOrderItemsResult>
  <ResponseMetadata>
    <RequestId>88faca76-b600-46d2-b53c-0c8c4533e43a</RequestId>
    </ResponseMetadata>
  </ListOrderItemsResponse>
```

What you should know about the Orders API section

ListOrderItemsByNextToken

# ListOrderItemsByNextToken

Returns the next page of order items using the **NextToken** parameter.

# **Description**

The ListOrderItemsByNextToken operation returns the next page of order items using the NextToken value that was returned by your previous request to either ListOrderItems or ListOrderItemsByNextToken. If NextToken is not returned, there are no more pages to return.

The ListOrderItems and ListOrderItemsByNextToken operations together share a maximum request quota of 30 and a restore rate of one request every two seconds. For definitions of throttling terminology, see What you should know about the Orders API section.

## **Request parameters**

Name	Description	Required	Values
NextToken	A string token returned in the response of your previous request to either ListOrderItems or ListOrderItemsByNextToken.	Yes	Type: xs:string

Name	Description	
NextToken	A generated string used to pass information to your next request. If <b>NextToken</b> is returned, pass the value of <b>NextToken</b> to <code>ListOrderItemsByNextToken</code> . If <b>NextToken</b> is not returned, there are no more order items to return.	
	Optional	
	Type: xs:string	
AmazonOrderId	An Amazon-defined order identifier, in 3-7-7 format.	
	Type: xs:string	
OrderItems	The parent element of the <b>OrderItem</b> elements.	
OrderItem	The parent element of the <b>OrderItem</b> information values.	
ASIN	The Amazon Standard Identification Number (ASIN) of the item.	
	Type: xs:string	
SellerSKU	The seller SKU of the item.	
	Optional	
	Type: xs:string	
OrderItemId	An Amazon-defined order item identifier.	
	Type: xs:string	
Title	The name of the item.	
	Optional	
	Type: xs:string	
QuantityOrdered	The number of items in the order.	

Name	Description
	Type: xs:int
QuantityShipped	The number of items shipped.
	Optional
	Type: xs:int
GiftMessageText	A gift message provided by the buyer.
	Optional
	Type: xs:string
GiftWrapLevel	The gift wrap level specified by the buyer.
	Optional
	Type: xs:string
ItemPrice	The selling price of the item (excludes the shipping price and the gift wrap price).
	The parent element of the following child elements (child elements are type: xs:string):
	CurrencyCode     Amount
	Optional
ShippingPrice	The shipping price of the item.
Simppings rice	Contains one of the following child response elements (child response elements are type:
	xs:string):
	• CurrencyCode
	• Amount Optional
C'ew P	
GiftWrapPrice	The gift wrap price of the item.  Contains one of the following child response elements (child response elements are type:
	xs:string):
	• CurrencyCode
	• Amount
	Optional
ItemTax	The tax on the item price.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	• Amount
	Optional
ShippingTax	The tax on the shipping price.
	Contains one of the following child response elements (child response elements are type: xs:string):
	CurrencyCode
	• Amount
	Optional
GiftWrapTax	The tax on the gift wrap price.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	• Amount
	Optional
ShippingDiscount	The discount on the shipping price.
	•

Name	Description
	Contains one of the following child response elements (child response elements are type: xs:string):
	<ul><li>CurrencyCode</li><li>Amount</li></ul>
	Optional
PromotionDiscount	The total of all promotional discounts in the offer.
	Contains one of the following child response elements (child response elements are type: xs:string):
	• CurrencyCode
	• Amount Optional
PromotionIds	
Promotionius	The parent element of one or more <b>PromotionId</b> elements.  Optional
PromotionId	
Promotionid	A promotion identifier used for the item.  Optional
	Type: xs:string
CODFee	
СОБРЕС	The fee charged for COD service.  Contains one of the following child response elements (child response elements are type:
	xs:string):
	• CurrencyCode • Amount
	Optional
	Note: CODFee is a response element only in Japan (JP).
CODFeeDiscount	The discount on the COD fee.
	Contains one of the following child response elements (child response elements are type: xs:string):
	<ul><li>CurrencyCode</li><li>Amount</li></ul>
	Optional
	Note: CODFeeDiscount is a response element only in Japan (JP).
InvoiceData	The parent element of the InvoiceRequirement, BuyerSelectedInvoiceCategory, InvoiceTitle, and InvoiceInformation response elements.
	Optional
	Note: InvoiceData is a response element only in China (CN).
InvoiceRequirement	The invoice requirement information.
	InvoiceRequirement values:
	<ul> <li>Individual - Buyer requested a separate invoice for each order item in the order.</li> <li>Consolidated - Buyer requested one invoice to include all of the order items in the order.</li> <li>MustNotSend - Buyer did not request an invoice.</li> </ul>
	Optional
	Type: xs:string
	Note: InvoiceRequirement is a response element only in China (CN).

Name	Description
BuyerSelectedInvoiceCategory	Invoice category information selected by the buyer at the time the order was placed.
	Optional
	Type: xs:string
	Note: BuyerSelectedInvoiceCategory is a response element only in China (CN).
InvoiceTitle	The buyer-specified invoice title.
	Optional
	Type: xs:string
	Note: InvoiceTitle is a response element only in China (CN).
InvoiceInformation	The invoice requirement information.
	InvoiceInformation values:
	NotApplicable - Buyer did not request an invoice.
	BuyerSelectedInvoiceCategory – Amazon suggests using the BuyerSelectedInvoiceCategory value returned by this operation for the invoice category on the invoice.
	<ul> <li>ProductTitle – Amazon suggests using the product title for invoice category on the invoice.</li> </ul>
	Optional
	Type: xs:string
	Note: InvoiceInformation is a response element only in China (CN).
ConditionId	The condition of the item.
	ConditionId values:
	• New
	Used     Collectible
	Refurbished
	• Preorder
	• Club
	Optional
	Type: xs:string
ConditionSubtypeId	The subcondition of the item.
	ConditionSubtypeId values:
	• New
	Mint     Very Good
	• Good
	Acceptable
	• Poor
	• Club • OEM
	• Warranty
	Refurbished Warranty
	Refurbished     Open Box
	• Open Box • Any
	• Other
	Optional
	Type: xs:string
	<u> </u>

Name	Description
ConditionNote	The condition of the item as described by the seller.
	Optional
	Type: xs:string
ScheduledDeliveryStartDate	The start date of the scheduled delivery window in the time zone of the order destination. In ISO 8601 date format.
	Optional. Only returned if the order is a scheduled delivery.
	Note: Scheduled delivery is available only in Japan (JP).
	Type: xs:string
ScheduledDeliveryEndDate	The end date of the scheduled delivery window in the time zone of the order destination. In ISO 8601 date format.
	Optional. Only returned if the order is a scheduled delivery.
	Note: Scheduled delivery is available only in Japan (JP).
	Type: xs:string

#### **Example query request**

```
https://mws.amazonservices.com/Orders/2013-09-01
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=ListOrderItemsByNextToken
&MWSAuthToken=amzn.mws.4ea38b7b-f563-7709-4bae-87aeaEXAMPLE
&SellerId=A1XEXAMPLE5E6
&NextToken=MRgZW55IGNhcm5hbCBwbGVhc3VyZS6%3D
&Signature=ZQLpf8vEXAMPLE0iC265pf18n0%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2013-09-05T18%3A12%3A21.687Z
&Version=2013-09-01
```

```
<?xml version="1.0"?>
  <ListOrderItemsByNextTokenResponse xmlns="https://mws.amazonservices.com</pre>
  /Orders/2013-09-01">
    <ListOrderItemsByNextTokenResult>
      <NextToken>MRgZW55IGNhcm5hbCBwbGVhc3VyZS6=</NextToken>
      <AmazonOrderId>058-1233752-8214740/AmazonOrderId>
      <OrderItems>
        <OrderItem>
          <ASIN>BT0093TELA</ASIN>
          <OrderItemId>68828574383266</orderItemId>
          <SellerSKU>CBA OTF 1</SellerSKU>
          <Title>Example item name</Title>
          <QuantityOrdered>1</QuantityOrdered>
          <QuantityShipped>1</QuantityShipped>
          <ItemPrice>
            <CurrencyCode>USD</CurrencyCode>
            <Amount>25.99</Amount>
          </ItemPrice>
```

```
<ShippingPrice>
          <CurrencyCode>USD</CurrencyCode>
          <Amount>1.26</Amount>
        </ShippingPrice>
        <ScheduledDeliveryEndDate>2013-09-091T01:30:00.000-06:00
        </ScheduledDeliveryEndDate>
        <ScheduledDeliveryStartDate>2013-09-06T02:00:00.000-06:00
        </ScheduledDeliveryStartDate>
        <CODFee>
          <CurrencyCode>USD</CurrencyCode>
          <Amount>10.00</Amount>
        </CODFee>
        <CODFeeDiscount>
          <CurrencyCode>USD</CurrencyCode>
          <Amount>1.00</Amount>
        </CODFeeDiscount>
        <GiftMessageText>For you!</GiftMessageText>
        <GiftWrapPrice>
          <CurrencyCode>USD</CurrencyCode>
          <Amount>1.99</Amount>
        </GiftWrapPrice>
        <GiftWrapLevel>Classic</GiftWrapLevel>
     </OrderItem>
     <OrderItem>
        <ASIN>BCTU1104UEFB</ASIN>
        <OrderItemId>79039765272157</OrderItemId>
        <SellerSKU>CBA OTF 5</SellerSKU>
        <Title>Example item name</Title>
        <QuantityOrdered>2</QuantityOrdered>
        <ItemPrice>
          <CurrencyCode>USD</CurrencyCode>
          <Amount>17.95</Amount>
        </ItemPrice>
        <PromotionIds>
          <PromotionId>FREESHIP
        </PromotionIds>
        <ConditionId>Used</ConditionId>
        <ConditionSubtypeId>Mint</ConditionSubtypeId>
        <ConditionNote>Example ConditionNote</ConditionNote>
     </OrderItem>
   </OrderItems>
 </ListOrderItemsByNextTokenResult>
 <ResponseMetadata>
    <RequestId>88faca76-b600-46d2-b53c-0c8c4533e43a</RequestId>
 </ResponseMetadata>
</ListOrderItemsByNextTokenResponse>
```

What you should know about the Orders API section

**ListOrderItems** 

# **GetServiceStatus**

Returns the operational status of the Orders API section.

## **Description**

The GetServiceStatus operation returns the operational status of the Orders API section of Amazon Marketplace Web Service. Status values are *GREEN*, *GREEN I*, *YELLOW*, and *RED*.

The GetServiceStatus operation has a **maximum request quota** of two and a **restore rate** of one request every five minutes. For definitions of throttling terminology, see What you should know about the Orders API section.

# **Request parameters**

None.

Name	Description		
Status	The following list shows operation:	The following list shows values returned by the GetServiceStatus operation:	
	GREEN	The service is operating normally.	
	GREEN_I	The service is operating normally. Additional information is provided.	
	YELLOW	The service is experiencing higher than normal error rates or is operating with degraded performance. Additional information may be provided.	
	RED	The service is unavailable or experiencing extremely high error rates. Additional information may be provided.	
	Type: xs:string		
Timestamp	Indicates the time at which	ch the operational status was evaluated.	
	Type: xs:dateTime		
MessageId	An Amazon-defined mes	sage identifier.	
	Type: xs:string		
Messages	The parent element of on	e or more <b>Message</b> elements.	
Message	The operational status me	essage.	
	The parent element of the are type: xs:string):	e following child elements (both child elements	
	• Locale		
	• Text		

#### **Example query request**

```
https://mws.amazonservices.com/Orders/2013-09-01
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=GetServiceStatus
&MWSAuthToken=amzn.mws.4ea38b7b-f563-7709-4bae-87aeaEXAMPLE
&SellerId=A1XEXAMPLE5E6
&Signature=ZQLpf8vEXAMPLE0ic265pf18n0%3D
&SignatureVersion=2
&SignatureWethod=HmacSHA256
&Timestamp=2013-09-05T18%3A12%3A21
&Version=2013-09-01
```

#### **Example response**

```
<?xml version="1.0"?>
  <GetServiceStatusResponse xmlns="https://mws.amazonservices.com/</pre>
Orders/2013-09-01">
    <GetServiceStatusResult>
      <Status>GREEN I</Status>
      <Timestamp>2013-09-05T18%3A12%3A21</Timestamp>
      <MessageId>173964729I/MessageId>
      <Messages>
        <Message>
          <Locale>en US</Locale>
          <Text>We are experiencing high latency in UK because of heavy
 traffic.</Text>
        </Message>
      </Messages>
    </GetServiceStatusResult>
    <ResponseMetadata>
      <RequestId>d80c6c7b-f7c7-4fa7-bdd7-854711cb3bcc</RequestId>
    </ResponseMetadata>
  </GetServiceStatusResponse>
```

## **Related topics**

What you should know about the Orders API section

# **Client library updates**

The following tables describe the most recent updates to the Orders API section client libraries:

#### **PHP**

Client library version	Description
2014-10-20	Fixed the following bugs in the client library:
	<ul> <li>Added accessors for ProxyUsername and ProxyPassword.</li> <li>Corrected the name of the headers variable to \$headers.</li> <li>Fixed strong-type comparison bug when comparing a string to an integer.</li> </ul>
2014-09-30	Added support for the MWSAuthToken request parameter.
2013-09-01	Initial release of version 2013-09-01 of the Orders API section.

#### **C**#

Client library version	Description
2014-09-30	Added support for the MWSAuthToken request parameter.
2013-09-01	Initial release of version 2013-09-01 of the Orders API section.

#### Java

Client library version	Description
2014-09-30	Added support for the MWSAuthToken request parameter.
2013-09-01	Initial release of version 2013-09-01 of the Orders API section.