# Feeds API Section - Version 2009-01-01

Amazon MWS supports the management of seller listings for items to be sold on Amazon. Listings can be added, deleted, or modified with Amazon MWS. A variety of specialized feed formats are supported to meet a wide range of seller needs. For example, new products can be added to the Amazon catalog by using MWS supported feeds to define new product detail pages on Amazon. High volume changes such as product price and quantity updates can be updated using a simplified price and quantity feed that minimizes the data that sellers must provide.

The Feeds API section contains the following operations:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [SubmitFeed](http://docs.developer.amazonservices.com/en_CA/feeds/Feeds_SubmitFeed.html) | Uploads a feed for processing by Amazon MWS. | All marketplaces. |
| [GetFeedSubmissionList](http://docs.developer.amazonservices.com/en_CA/feeds/Feeds_GetFeedSubmissionList.html) | Returns a list of all feed submissions submitted in the previous 90 days. | All marketplaces. |
| [GetFeedSubmissionListByNextToken](http://docs.developer.amazonservices.com/en_CA/feeds/Feeds_GetFeedSubmissionListByNextToken.html) | Returns a list of feed submissions using the NextToken parameter. | All marketplaces. |
| [GetFeedSubmissionCount](http://docs.developer.amazonservices.com/en_CA/feeds/Feeds_GetFeedSubmissionCount.html) | Returns a count of the feeds submitted in the previous 90 days. | All marketplaces. |
| [CancelFeedSubmissions](http://docs.developer.amazonservices.com/en_CA/feeds/Feeds_CancelFeedSubmissions.html) | Cancels one or more feed submissions and returns a count of the feed submissions that were canceled. | All marketplaces. |
| [GetFeedSubmissionResult](http://docs.developer.amazonservices.com/en_CA/feeds/Feeds_GetFeedSubmissionResult.html) | Returns the feed processing report and the Content-MD5 header. | All marketplaces. |

# Reports API Section - Version 2009-01-01

Amazon MWS supports the management of seller orders for items sold on Amazon. Orders received can be downloaded and acknowledged using Amazon MWS. A variety of order report formats and actions are supported to meet specific seller needs. For example, order reports can be set up for automatic generation following a schedule that's optimized to match seller workflow.

The Reports API section contains the following operations:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [RequestReport](http://docs.developer.amazonservices.com/en_CA/reports/Reports_RequestReport.html) | Creates a report request and submits the request to Amazon MWS. | All marketplaces. |
| [GetReportRequestList](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportRequestList.html) | Returns a list of report requests that you can use to get the ReportRequestId for a report. | All marketplaces. |
| [GetReportRequestListByNextToken](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportRequestListByNextToken.html) | Returns a list of report requests using the NextToken, which was supplied by a previous request to either GetReportRequestListByNextToken or GetReportRequestList, where the value of HasNext was *true* in that previous request. | All marketplaces. |
| [GetReportRequestCount](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportRequestCount.html) | Returns a count of report requests that have been submitted to Amazon MWS for processing. | All marketplaces. |
| [CancelReportRequests](http://docs.developer.amazonservices.com/en_CA/reports/Reports_CancelReportRequests.html) | Cancels one or more report requests. | All marketplaces. |
| [GetReportList](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportList.html) | Returns a list of reports that were created in the previous 90 days. | All marketplaces. |
| [GetReportListByNextToken](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportListByNextToken.html) | Returns a list of reports using the NextToken, which was supplied by a previous request to either GetReportListByNextToken or GetReportList, where the value of HasNext was *true* in the previous call. | All marketplaces. |
| [GetReportCount](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportCount.html) | Returns a count of the reports, created in the previous 90 days, with a status of *\_DONE\_* and that are available for download. | All marketplaces. |
| [GetReport](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReport.html) | Returns the contents of a report and the Content-MD5 header for the returned report body. | All marketplaces. |
| [ManageReportSchedule](http://docs.developer.amazonservices.com/en_CA/reports/Reports_ManageReportSchedule.html) | Creates, updates, or deletes a report request schedule for a specified report type. | All marketplaces. |
| [GetReportScheduleList](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportScheduleList.html) | Returns a list of order report requests that are scheduled to be submitted to Amazon MWS for processing. | All marketplaces. |
| [GetReportScheduleListByNextToken](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportScheduleListByNextToken.html) | Currently this operation can never be called because the GetReportScheduleList operation cannot return more than 100 results. It is included for future compatibility. | All marketplaces. |
| [GetReportScheduleCount](http://docs.developer.amazonservices.com/en_CA/reports/Reports_GetReportScheduleCount.html) | Returns a count of order report requests that are scheduled to be submitted to Amazon MWS. | All marketplaces. |
| [UpdateReportAcknowledgements](http://docs.developer.amazonservices.com/en_CA/reports/Reports_UpdateReportAcknowledgements.html) | Updates the acknowledged status of one or more reports. | All marketplaces. |

The following operations are included in the Finances API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [ListFinancialEventGroups](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEventGroups.html) | Returns financial event groups for a given date range. | All marketplaces. |
| [ListFinancialEventGroupsByNextToken](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEventGroupsByNextToken.html) | Returns the next page of financial event groups using the NextToken parameter. | All marketplaces. |
| [ListFinancialEvents](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEvents.html) | Returns financial events for a given order, financial event group, or date range. | All marketplaces. |
| [ListFinancialEventsByNextToken](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEventsByNextToken.html) | Returns the next page of financial events using the NextToken parameter. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/finances/Finances_GetServiceStatus.html) | Returns the operational status of the Finances API section. | All marketplaces. |

# Finances API Section - Version 2015-05-01

The Finances API section of Amazon Marketplace Web Service enables you to obtain financial information relevant to your business with Amazon. You can obtain financial events for a given order, financial event group, or date range without having to wait until a settlement period closes. You can also obtain financial event groups for a given date range.

The following operations are included in the Finances API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [ListFinancialEventGroups](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEventGroups.html) | Returns financial event groups for a given date range. | All marketplaces. |
| [ListFinancialEventGroupsByNextToken](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEventGroupsByNextToken.html) | Returns the next page of financial event groups using the NextToken parameter. | All marketplaces. |
| [ListFinancialEvents](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEvents.html) | Returns financial events for a given order, financial event group, or date range. | All marketplaces. |
| [ListFinancialEventsByNextToken](http://docs.developer.amazonservices.com/en_CA/finances/Finances_ListFinancialEventsByNextToken.html) | Returns the next page of financial events using the NextToken parameter. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/finances/Finances_GetServiceStatus.html) | Returns the operational status of the Finances API section. | All marketplaces. |

# Fulfillment Inbound Shipment API Section - Version 2010-10-01

The Fulfillment Inbound Shipment API section is designed to help you get your inventory to one of Amazon's fulfillment centers. Once your inventory is in a fulfillment center, you can sell your items on Amazon, or you can sell the products on another site. If you plan to sell only on Amazon, you only need to use the Fulfillment Inbound Shipment API Section; Amazon handles all the outbound fulfillment for you. However, if you plan to sell on channels besides Amazon, you need both the Fulfillment Inbound and Outbound sections.

The following operations are included in the Fulfillment Inbound Shipment API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [GetInboundGuidanceForSKU](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetInboundGuidanceForSKU.html) | Returns inbound guidance for a list of items by Seller SKU. | All marketplaces. |
| [GetInboundGuidanceForASIN](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetInboundGuidanceForASIN.html) | Returns inbound guidance for a list of items by ASIN. | All marketplaces. |
| [CreateInboundShipmentPlan](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_CreateInboundShipmentPlan.html) | Returns the information required to create an inbound shipment. | All marketplaces. |
| [CreateInboundShipment](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_CreateInboundShipment.html) | Creates an inbound shipment. | All marketplaces. |
| [UpdateInboundShipment](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_UpdateInboundShipment.html) | Updates an existing inbound shipment. | All marketplaces. |
| [GetPreorderInfo](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetPreorderInfo.html) | Returns pre-order information, including dates, that a seller needs before confirming a shipment for pre-order. Also indicates if a shipment has already been confirmed for pre-order. | The US, India, and Japan marketplaces. |
| [ConfirmPreorder](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_ConfirmPreorder.html) | Confirms a shipment for pre-order. | The US, India, and Japan marketplaces. |
| [GetPrepInstructionsForSKU](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetPrepInstructionsForSKU.html) | Returns labeling requirements and item preparation instructions to help you prepare items for an inbound shipment. | All marketplaces. |
| [GetPrepInstructionsForASIN](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetPrepInstructionsForASIN.html) | Returns item preparation instructions to help with item sourcing decisions. | All marketplaces. |
| [PutTransportContent](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_PutTransportContent.html) | Sends transportation information to Amazon about an inbound shipment. | All marketplaces. |
| [EstimateTransportRequest](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_EstimateTransportRequest.html) | Requests an estimate of the shipping cost for an inbound shipment. | All marketplaces. |
| [GetTransportContent](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetTransportContent.html) | Returns current transportation information about an inbound shipment. | All marketplaces. |
| [ConfirmTransportRequest](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_ConfirmTransportRequest.html) | Confirms that you accept the Amazon-partnered shipping estimate and you request that the Amazon-partnered carrier ship your inbound shipment. | All marketplaces. |
| [VoidTransportRequest](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_VoidTransportRequest.html) | Voids a previously-confirmed request to ship your inbound shipment using an Amazon-partnered carrier. | All marketplaces. |
| [GetPackageLabels](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetPackageLabels.html) | Returns package labels. | All marketplaces. |
| [GetUniquePackageLabels](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetUniquePackageLabels.html) | Returns unique package labels for faster and more accurate shipment processing at the Amazon fulfillment center. | All marketplaces. |
| [GetPalletLabels](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetPalletLabels.html) | Returns pallet labels. | All marketplaces. |
| [GetBillOfLading](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_GetBillOfLading.html) | Returns a bill of lading for a Less Than Truckload/Full Truckload (LTL/FTL) shipment. | All marketplaces. |
| [ListInboundShipments](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_ListInboundShipments.html) | Returns a list of inbound shipments based on criteria that you specify. | All marketplaces. |
| [ListInboundShipmentsByNextToken](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_ListInboundShipmentsByNextToken.html) | Returns the next page of inbound shipments using the NextToken parameter. | All marketplaces. |
| [ListInboundShipmentItems](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_ListInboundShipmentItems.html) | Returns a list of items in a specified inbound shipment, or a list of items that were updated within a specified time frame. | All marketplaces. |
| [ListInboundShipmentItemsByNextToken](http://docs.developer.amazonservices.com/en_CA/fba_inbound/FBAInbound_ListInboundShipmentItemsByNextToken.html) | Returns the next page of inbound shipment items using the NextToken parameter. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/fba_inbound/MWS_GetServiceStatus.html) | Returns the operational status of the Fulfillment Inbound Shipment API section. | All marketplaces. |

# Fulfillment Inventory API Section - Version 2010-10-01

The Fulfillment Inventory API section lets you see what is available in your inventory. It's a real-time reporting mechanism that returns your current or recently-changed inventory supply in the Amazon fulfillment network.

The following operations are included in the Fulfillment Inventory API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [ListInventorySupply](http://docs.developer.amazonservices.com/en_CA/fba_inventory/FBAInventory_ListInventorySupply.html) | Returns information about the availability of a seller's inventory. | All marketplaces. |
| [ListInventorySupplyByNextToken](http://docs.developer.amazonservices.com/en_CA/fba_inventory/FBAInventory_ListInventorySupplyByNextToken.html) | Returns the next page of information about the availability of a seller's inventory using the NextToken parameter. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/fba_outbound/MWS_GetServiceStatus.html) | Returns the operational status of the Fulfillment Inventory API section. | All marketplaces. |

# Fulfillment Outbound Shipment API Section - Version 2010-10-01

The Fulfillment Outbound Shipment API section is designed to help you integrate Fulfillment by Amazon with any payment processing application or inventory management system currently in use. The service does not receive any payment information from your sales. Rather, you use the Fulfillment Outbound Shipment API operations to tell the Amazon Fulfillment Network to ship a set of items to a recipient. Use the outbound section if you sell on a channel other than Amazon, or if you require fulfillment for something other than a sale (samples, gifts, or rewards).

The following operations are included in the Fulfillment Outbound Shipment API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [GetFulfillmentPreview](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_GetFulfillmentPreview.html) | Returns a list of fulfillment order previews based on shipping criteria that you specify. | All marketplaces. |
| [CreateFulfillmentOrder](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_CreateFulfillmentOrder.html) | Requests that Amazon ship items from the seller's inventory in Amazon fulfillment centers to a destination address. | All marketplaces. |
| [UpdateFulfillmentOrder](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_UpdateFulfillmentOrder.html) | Updates and/or requests shipment for a fulfillment order with an order hold on it. | All marketplaces. |
| [GetFulfillmentOrder](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_GetFulfillmentOrder.html) | Returns a fulfillment order based on a specified SellerFulfillmentOrderId. | All marketplaces. |
| [ListAllFulfillmentOrders](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_ListAllFulfillmentOrders.html) | Returns a list of fulfillment orders fulfilled after (or at) a specified date. | All marketplaces. |
| [ListAllFulfillmentOrdersByNextToken](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_ListAllFulfillmentOrdersByNextToken.html) | Returns the next page of fulfillment orders using the NextToken parameter. | All marketplaces. |
| [GetPackageTrackingDetails](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_GetPackageTrackingDetails.html) | Returns delivery tracking information for a package in an outbound shipment for a Multi-Channel Fulfillment order. | All marketplaces. |
| [CancelFulfillmentOrder](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_CancelFulfillmentOrder.html) | Requests that Amazon stop attempting to fulfill an existing fulfillment order. | All marketplaces. |
| [ListReturnReasonCodes](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_ListReturnReasonCodes.html) | Returns a list of return reason codes for a seller SKU in a given marketplace. | All marketplaces. |
| [CreateFulfillmentReturn](http://docs.developer.amazonservices.com/en_CA/fba_outbound/FBAOutbound_CreateFulfillmentReturn.html) | Creates a fulfillment return. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/fba_outbound/MWS_GetServiceStatus.html) | Returns the operational status of the Fulfillment Outbound Shipment API section. | All marketplaces. |

**Terminology**

The following table defines terminology for this API section:

| **Term** | **Definition** |
| --- | --- |
| **Multi-Channel Fulfillment** | Amazon's service for fulfilling orders from sales channels other than Amazon’s retail website, using the seller's inventory in Amazon fulfillment centers. |
| **Fulfillment order** | A **Multi-Channel Fulfillment** order created using the CreateFulfillmentOrder operation. |
| **Fulfillment return** | An order for returning items to Amazon fulfillment centers that were fulfilled using a fulfillment order. |

# Merchant Fulfillment API Section - Version 2015-06-01

The Merchant Fulfillment API section of Amazon Marketplace Web Service provides programmatic access to Amazon’s fulfillment shipping services for sellers, including competitive rates with Amazon-partnered carriers. Sellers can find out what shipping services are available by submitting information about a proposed fulfillment shipment, such as package size and weight; shipment origin and destination; and delivery date requirements. Sellers can choose from the shipping service options returned by Amazon, and then receive shipping labels for fulfilling their orders.

These operations are included in the Merchant Fulfillment API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [GetEligibleShippingServices](http://docs.developer.amazonservices.com/en_CA/merch_fulfill/MerchFulfill_GetEligibleShippingServices.html) | Returns a list of shipping service offers. | The US, Germany, and UK marketplaces. |
| [CreateShipment](http://docs.developer.amazonservices.com/en_CA/merch_fulfill/MerchFulfill_CreateShipment.html) | Purchases shipping and returns a shipping label. | The US, Germany, and UK marketplaces. |
| [GetShipment](http://docs.developer.amazonservices.com/en_CA/merch_fulfill/MerchFulfill_GetShipment.html) | Returns an existing shipment for a given identifier. | The US, Germany, and UK marketplaces. |
| [CancelShipment](http://docs.developer.amazonservices.com/en_CA/merch_fulfill/MerchFulfill_CancelShipment.html) | Cancels an existing shipment. | The US, Germany, and UK marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/fba_outbound/MWS_GetServiceStatus.html) | Returns the operational status of the Merchant Fulfillment API section. | The US, Germany, and UK marketplaces. |

**Terminology**

| **Term** | **Definition** |
| --- | --- |
| **Shipping service** | A carrier's shipping service. For example, "UPS Ground" or "FedEx Standard Overnight". Identified with a ShippingServiceId value, which is returned by the GetEligibleShippingServices operation. |
| **Shipping service offer** | A shipping service offer made by a carrier. Represented by the ShippingService datatype. Identified with a ShippingServiceOfferId value, which is returned by the GetEligibleShippingServices operation. |
| **Package** | A parcel to be shipped by a carrier. A package includes metadata such as dimensions, weight, and item contents. |
| **Shipment** | A package and a shipping label. Identified with a ShipmentId value. |

# Off-Amazon Payments API Section - Version 2013-01-01

The Off-Amazon Payments API section helps you to process payments for purchases made by buyers on your website using the Amazon Payments Advanced service. This API section enables you to programmatically retrieve shipping and payment information provided by the buyer from their Amazon account. It allows you to authorize, capture, and refund payments, enabling a variety of payments scenarios.

**Note:** The Off-Amazon Payments API section is applicable only to payments made through the Amazon Payments Advanced service offered by Amazon Payments. You cannot use this API section to process payments for Amazon Marketplace, Amazon Webstore, or Checkout by Amazon.

# Orders API Section - Version 2013-09-01

The Orders API section of Amazon MWS helps you 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** | **Description** | **Availability** |
| --- | --- | --- |
| [ListOrders](http://docs.developer.amazonservices.com/en_CA/orders-2013-09-01/Orders_ListOrders.html) | Returns orders created or updated during a time frame that you specify. | All marketplaces. |
| [ListOrdersByNextToken](http://docs.developer.amazonservices.com/en_CA/orders-2013-09-01/Orders_ListOrdersByNextToken.html) | Returns the next page of orders using the NextToken parameter. | All marketplaces. |
| [GetOrder](http://docs.developer.amazonservices.com/en_CA/orders-2013-09-01/Orders_GetOrder.html) | Returns orders based on the AmazonOrderId values that you specify. | All marketplaces. |
| [ListOrderItems](http://docs.developer.amazonservices.com/en_CA/orders-2013-09-01/Orders_ListOrderItems.html) | Returns order items based on the AmazonOrderId that you specify. | All marketplaces. |
| [ListOrderItemsByNextToken](http://docs.developer.amazonservices.com/en_CA/orders-2013-09-01/Orders_ListOrderItemsByNextToken.html) | Returns the next page of order items using the NextToken parameter. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/fba_outbound/MWS_GetServiceStatus.html) | Returns the operational status of the Orders API section. | All marketplaces. |

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

## 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.

## 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

# Products API Section - Version 2011-10-01

The Products API section of Amazon MWS helps you get information to match your products to existing product listings on Amazon Marketplace websites and to make sourcing and pricing decisions for listing those products on Amazon Marketplace websites. The Products API returns product attributes, current Marketplace pricing information, and a variety of other product and listing information.

The Products API section contains the following operations in the following marketplaces:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [ListMatchingProducts](http://docs.developer.amazonservices.com/en_CA/products/Products_ListMatchingProducts.html) | Returns a list of products and their attributes, based on a search query. | All marketplaces. |
| [GetMatchingProduct](http://docs.developer.amazonservices.com/en_CA/products/Products_GetMatchingProduct.html) | Returns a list of products and their attributes, based on a list of ASIN values. | All marketplaces. |
| [GetMatchingProductForId](http://docs.developer.amazonservices.com/en_CA/products/Products_GetMatchingProductForId.html) | Returns a list of products and their attributes, based on a list of ASIN, GCID, SellerSKU, UPC, EAN, ISBN, and JAN values. | All marketplaces. |
| [GetCompetitivePricingForSKU](http://docs.developer.amazonservices.com/en_CA/products/Products_GetCompetitivePricingForSKU.html) | Returns the current competitive price of a product, based on SellerSKU. | All marketplaces. |
| [GetCompetitivePricingForASIN](http://docs.developer.amazonservices.com/en_CA/products/Products_GetCompetitivePricingForASIN.html) | Returns the current competitive price of a product, based on ASIN. | All marketplaces. |
| [GetLowestOfferListingsForSKU](http://docs.developer.amazonservices.com/en_CA/products/Products_GetLowestOfferListingsForSKU.html) | Returns pricing information for the lowest-price active offer listings for up to 20 products, based on SellerSKU. | All marketplaces. |
| [GetLowestOfferListingsForASIN](http://docs.developer.amazonservices.com/en_CA/products/Products_GetLowestOfferListingsForASIN.html) | Returns pricing information for the lowest-price active offer listings for up to 20 products, based on ASIN. | All marketplaces. |
| [GetLowestPricedOffersForSKU](http://docs.developer.amazonservices.com/en_CA/products/Products_GetLowestPricedOffersForSKU.html) | Returns lowest priced offers for a single product, based on SellerSKU. | All marketplaces except China (CN). |
| [GetLowestPricedOffersForASIN](http://docs.developer.amazonservices.com/en_CA/products/Products_GetLowestPricedOffersForASIN.html) | Returns lowest priced offers for a single product, based on ASIN. | All marketplaces except China (CN). |
| [GetMyFeesEstimate](http://docs.developer.amazonservices.com/en_CA/products/Products_GetMyFeesEstimate.html) | Returns the estimated fees for a list of products. | All marketplaces. |
| [GetMyPriceForSKU](http://docs.developer.amazonservices.com/en_CA/products/Products_GetMyPriceForSKU.html) | Returns pricing information for your own offer listings, based on SellerSKU. | All marketplaces. |
| [GetMyPriceForASIN](http://docs.developer.amazonservices.com/en_CA/products/Products_GetMyPriceForASIN.html) | Returns pricing information for your own offer listings, based on ASIN. | All marketplaces. |
| [GetProductCategoriesForSKU](http://docs.developer.amazonservices.com/en_CA/products/Products_GetProductCategoriesForSKU.html) | Returns the parent product categories that a product belongs to, based on SellerSKU. | All marketplaces. |
| [GetProductCategoriesForASIN](http://docs.developer.amazonservices.com/en_CA/products/Products_GetProductCategoriesForASIN.html) | Returns the parent product categories that a product belongs to, based on ASIN. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/products/Products_GetServiceStatus.html) | Returns the operational status of the Products API section. | All marketplaces. |

# Recommendations API Section - Version 2013-04-01

The Recommendations API section of Amazon MWS allows you to programmatically retrieve Amazon Selling Coach recommendations by recommendation category. A recommendation is an actionable, timely, and personalized opportunity to increase your sales and performance. Recommendations are provided for the following categories:

* **Inventory**: Recommendations for restocking low or out of stock items in your inventory.
* **Selection**: Recommendations for new product opportunities to list on Amazon.
* **Pricing**: Recommendations to review pricing on items in your inventory where your offer is not the lowest price.
* **Fulfillment**: Recommendations for the top products to fulfill through Fulfillment by Amazon (FBA).
* **Listing Quality**: Recommendations for fixing your current listing defects.
* **Global Selling**: Recommendations for expanding your products to more regions and marketplaces.
* **Advertising**: Recommendations for advertising your products and for using the sponsored products program.
* The following operations are included in the Recommendations API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [GetLastUpdatedTimeForRecommendations](http://docs.developer.amazonservices.com/en_CA/recommendations/Recommendations_GetLastUpdatedTimeForRecommendations.html) | Checks whether there are active recommendations for each category for the given marketplace, and if there are, returns the time when recommendations were last updated for each category. | All marketplaces. |
| [ListRecommendations](http://docs.developer.amazonservices.com/en_CA/recommendations/Recommendations_ListRecommendations.html) | Returns your active recommendations for a specific category or for all categories for a specific marketplace. | All marketplaces. |
| [ListRecommendationsByNextToken](http://docs.developer.amazonservices.com/en_CA/recommendations/Recommendations_ListRecommendationsByNextToken.html) | Returns the next page of recommendations using the NextToken parameter. | All marketplaces. |

# Sellers API Section - Version 2011-07-01

The Sellers API section of Amazon MWS lets you list all the marketplaces that you participate in and provides detailed information about those marketplaces. This API section allows you to develop custom applications to manage participating in multiple marketplaces.

The following operations are included in the Sellers API section:

| **Operation** | **Description** | **Availability** |
| --- | --- | --- |
| [ListMarketplaceParticipations](http://docs.developer.amazonservices.com/en_CA/sellers/Sellers_ListMarketplaceParticipations.html) | Returns a list of marketplaces that the seller submitting the request can sell in, and a list of participations that include seller-specific information in that marketplace. | All marketplaces. |
| [ListMarketplaceParticipationsByNextToken](http://docs.developer.amazonservices.com/en_CA/sellers/Sellers_ListMarketplaceParticipationsByNextToken.html) | Returns the next page of marketplaces and participations using the NextToken. | All marketplaces. |
| [GetServiceStatus](http://docs.developer.amazonservices.com/en_CA/sellers/Sellers_GetServiceStatus.html) | Returns the operational status of the Sellers API section. | All marketplaces. |

## Terminology

The following table defines terminology for this API section:

| **Term** | **Definition** |
| --- | --- |
| **Marketplace** | A marketplace is an Amazon market where the seller can list items for sale and customers can view and purchase items. Each Amazon marketplace has a unique ID associated with it. Multiple marketplaces can exist in a single country. Example: www.amazon.com and www.amazon.co.uk |
| **Marketplace Participation** | Information that is specific to the seller in that Marketplace. Example: the HasSellerSuspendedListings parameter |

# Subscriptions API Section - Version 2013-07-01

### Description

The Amazon MWS Subscriptions API section enables you to subscribe to receive notifications that are relevant to your business with Amazon. With the operations in the Subscriptions API section, you can receive important information from Amazon without having to poll the Amazon MWS service. Instead, the information is sent directly to you when an event occurs to which you are subscribed.

The following table defines terminology for this API section:

| **Term** | **Description** |
| --- | --- |
| Notification | A communication that contains information related to a specific state change or event that affects you. A Notification is also referred to as a Message. |
| Notification Type | A label that denotes a specific class of notifications. For example, AnyOfferChanged notifications. |
| Delivery Channel | A technology that you use to receive notifications. For example, Amazon SQS. |
| Destination | A delivery channel that you create to receive notifications. For example, an Amazon SQS queue with the URL "http://sqs.us-east-1.amazonaws.com/12345/queue1". |
| Subscription | An object that represents the type of notification that you want to receive and the location where you want to receive it. For example, send AnyOfferChanged notifications for Seller A1234 to the Amazon SQS queue at "http://sqs.us-east-1.amazonaws.com/12345/queue1". |

## The Subscriptions API section operations

The following operations are included in the Subscriptions API section:

| Table 1. Operations for Destinations | | |
| --- | --- | --- |
| **Operation** | **Description** | **Availability** |
| [RegisterDestination](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_RegisterDestination.html) | Specifies a new destination where you want to receive notifications. | All marketplaces except China and Mexico. |
| [DeregisterDestination](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_DeregisterDestination.html) | Removes an existing destination from the list of registered destinations. | All marketplaces except China and Mexico. |
| [ListRegisteredDestinations](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_ListRegisteredDestinations.html) | Lists all current destinations that you have registered. | All marketplaces except China and Mexico. |
| [SendTestNotificationToDestination](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_SendTestNotificationToDestination.html) | Sends a test notification to an existing destination. | All marketplaces except China and Mexico. |
| Table 2. Operations for Subscriptions | | |
| **Operation** | **Description** | **Availability** |
| [CreateSubscription](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_CreateSubscription.html) | Creates a new subscription for the specified notification type and destination. | All marketplaces except China and Mexico. |
| [GetSubscription](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_GetSubscription.html) | Gets the subscription for the specified notification type and destination. | All marketplaces except China and Mexico. |
| [DeleteSubscription](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_DeleteSubscription.html) | Deletes the subscription for the specified notification type and destination. | All marketplaces except China and Mexico. |
| [ListSubscriptions](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_ListSubscriptions.html) | Returns a list of all your current subscriptions. | All marketplaces except China and Mexico. |
| [UpdateSubscription](http://docs.developer.amazonservices.com/en_CA/subscriptions/Subscriptions_UpdateSubscription.html) | Updates the subscription for the specified notification type and destination. | All marketplaces except China and Mexico. |