

Amazon Marketplace Web Service Reports API Section Reference (Version 2009-01-01)

Contents

Amazon Marketplace Web Service Reports API Section Reference (Version 2009-01-01)	4
What's New	5
What you should know about the Amazon MWS Reports API section	6
Overview.....	6
Using Multiple Marketplaces.....	10
RequestReport	14
Description.....	14
Request parameters.....	14
Response elements.....	14
Examples.....	15
Related topics.....	16
GetReportRequestList	17
Description.....	17
Request parameters.....	17
Response elements.....	18
Examples.....	18
Related topics.....	19
GetReportRequestListByNextToken	20
Description.....	20
Request parameters.....	20
Response elements.....	20
Examples.....	21
Related topics.....	22
GetReportRequestCount	23
Description.....	23
Request parameters.....	23
Response elements.....	23
Examples.....	24
Related topics.....	24
CancelReportRequests	25
Description.....	25
Request parameters.....	25
Response elements.....	26
Examples.....	26
Related topics.....	27
GetReportList	28
Description.....	28
Request parameters.....	28
Response elements.....	29
Examples.....	29
Related topics.....	30
GetReportListByNextToken	31
Description.....	31
Request parameters.....	31
Response elements.....	31
Examples.....	32
Related topics.....	33
GetReportCount	34
Description.....	34
Request parameters.....	34
Response elements.....	34
Examples.....	35
Related topics.....	35
GetReport	36
Description.....	36
Request parameters.....	36
Response elements.....	36

Examples.....	37
Related topics.....	37
ManageReportSchedule.....	38
Description.....	38
Request parameters.....	39
Response elements.....	39
Examples.....	39
Related topics.....	40
GetReportScheduleList.....	41
Description.....	41
Request parameters.....	41
Response elements.....	41
Examples.....	42
Related topics.....	42
GetReportScheduleListByNextToken.....	43
Description.....	43
Request parameters.....	43
Response elements.....	43
Examples.....	44
Related topics.....	44
GetReportScheduleCount.....	46
Description.....	46
Request parameters.....	46
Response elements.....	46
Examples.....	46
Related topics.....	47
UpdateReportAcknowledgements.....	48
Description.....	48
Request parameters.....	48
Response elements.....	48
Examples.....	49
Related topics.....	50
Schedule enumeration.....	51
Description.....	51
Schedule Enumeration.....	51
Related topics.....	51
ReportType enumeration.....	53
Description.....	53
ReportType enumeration by report category.....	53
Related topics.....	59

Amazon Marketplace Web Service Reports API Section Reference (Version 2009-01-01)

Copyright © 2009-2011 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.

What's New

Below is the history of this document.

Change	Description	Release Date
Second Release, API Version 2009-01-01	New section added to the overview to support multiple marketplaces Ids. New request parameter MarketplaceIdList added. The Marketplace parameter has been deprecated and is no longer used for authentication. Added throttling limit change from 1,000 to 10,000 requests per hour. Added FBA Inventory Health Report and orders tracking reports. Text corrected and improved. Flowcharts added for report processes.	June 2011
First Release, API Version 2009-01-01	The Reports API section reference is removed from the Amazon MWS Developer Guide and made into its own stand-alone document. Text corrected and improved.	January 2011

What you should know about the Amazon MWS Reports API section

Overview

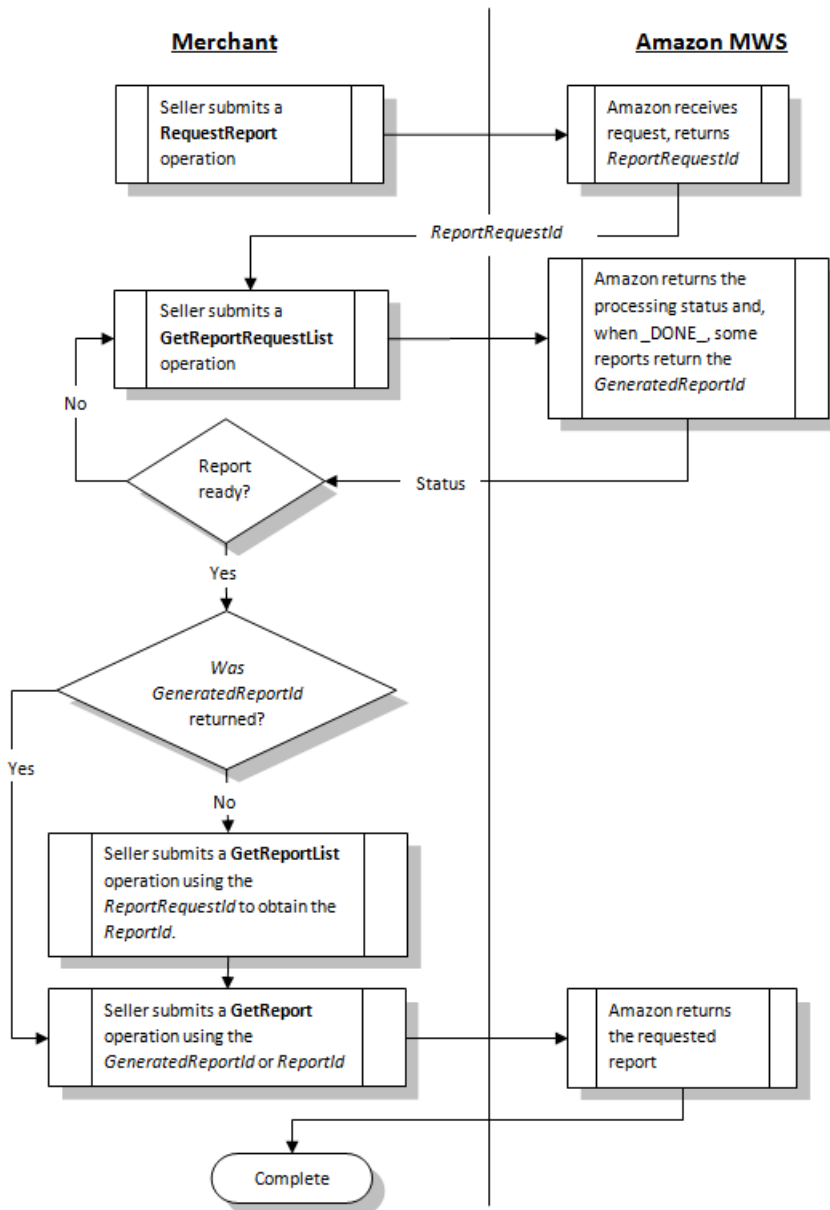
The Reports API section of the Amazon Marketplace Web Service (Amazon MWS) API lets you request reports about your inventory and orders. Report types are specified using the `ReportTypes` enumeration.

The report process begins by creating a report request. Next, you obtain a list of report requests which shows the report request identifier and status of each requested report. Finally, you use the report request identifier from this listing to get the actual report. The process steps are as follows:

1. Submit a report request using the `RequestReport` operation. This is a request to Amazon MWS to generate a specific report. Note that you can also schedule order and Amazon Product Ads report requests to be submitted periodically using the `ManageReportSchedule` operation.
2. Submit a request using the `GetReportRequestList` operation to get a list that shows the report requests and the status and ID of each report request. Amazon MWS returns a **ReportRequestId** for every report requested. When Amazon MWS sets the status of a report request to `_DONE_`, the report is ready to be retrieved. Some reports create a **GeneratedReportId** that you can pass to the `GetReport` operation (see step 4). If you need to cancel a report request, use the `CancelReportRequests` operation.
3. If no **GeneratedReportId** was created, submit a request using the `GetReportList` operation and include the **ReportRequestId** for the report requested. The operation returns a **ReportId** that you can then pass to the `GetReport` operation (see step 4).
4. Submit a request using the `GetReport` operation to receive a specific report. You include in the request the **GeneratedReportId** or the **ReportId** for the report you want to receive. You then process the Content-MD5 header to confirm that the report was not corrupted during transmission. For more information on working with the Content-MD5 header, see the Amazon MWS Developer Guide.

The following flowchart shows the process for submitting and receiving an on-request report:

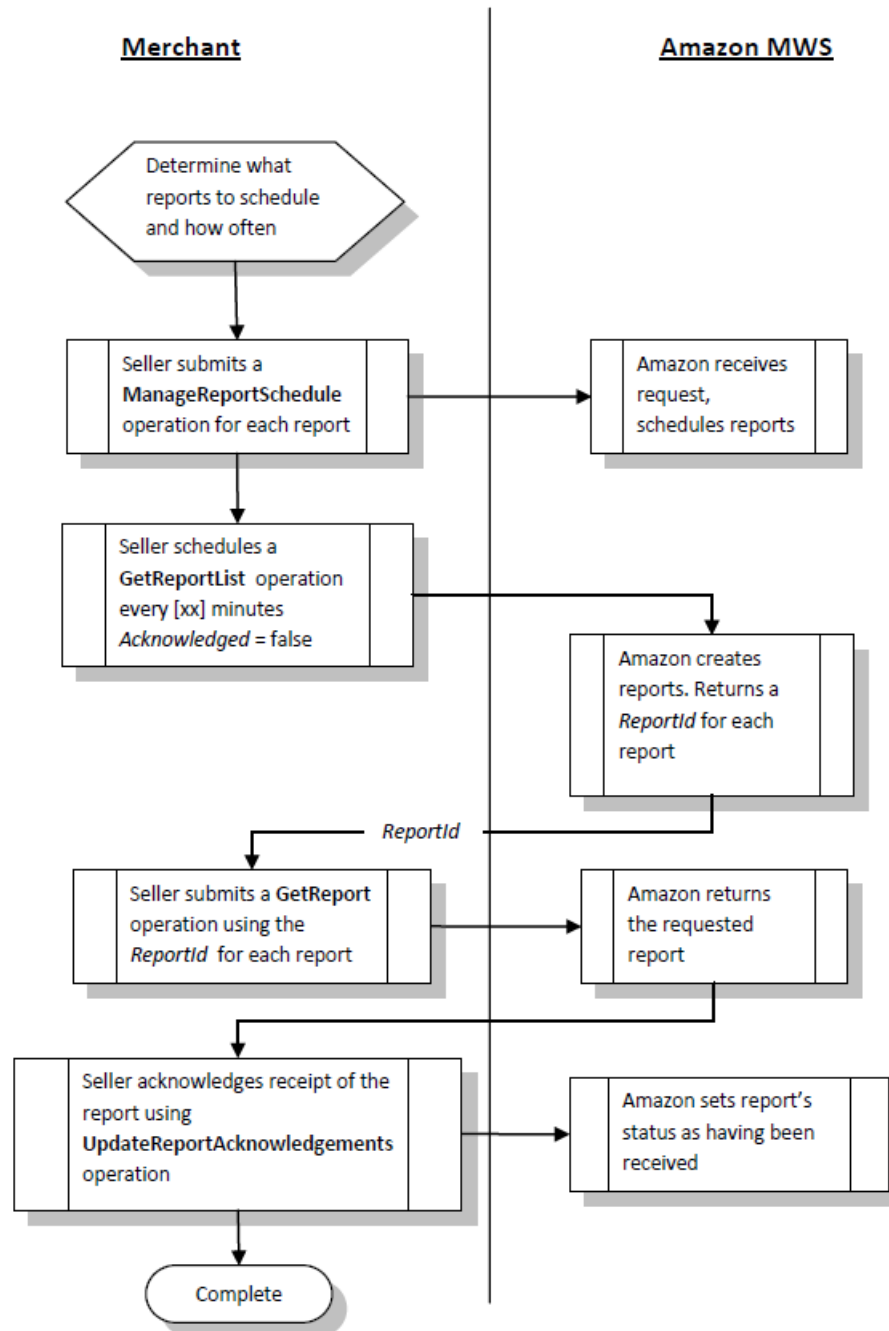
Flowchart for a report request



You can also schedule order report requests so that they are submitted periodically by using the `ManageReportSchedule` operation. The `Schedule` enumeration is used to specify the time period for submitting report requests. You can also get a list of scheduled order report requests using the `GetReportScheduleList` operation.

The following flowchart shows the process for submitting and receiving a scheduled report:

Flowchart for scheduling order reports



Report Formats

Whether a seller receives reports in XML or flat file format is determined by the seller account configuration. By default, all reports will be in flat file format. In order to receive XML reports, contact Amazon by going to the appropriate site for your locale:

- CA: <https://sellercentral.amazon.ca/gp/help>
- DE: <https://sellercentral.amazon.de/gp/help/>
- FR: <https://sellercentral.amazon.fr/gp/help/>

- JP: <https://sellercentral-japan.amazon.com/gp/help/home.html>
- UK: <https://sellercentral.amazon.co.uk/gp/help/>
- US: <https://sellercentral.amazon.com/gp/help>

Throttling

Amazon MWS limits requests to 10,000 total requests per hour for each Amazon seller account and Amazon MWS developer account pair.

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.

Most of the operations in the Reports API section have a maximum request quota of 10 requests and a restore rate of one request per minute. Two Reports API operations have a maximum quota limit and a restore rate that you should be aware of:

- The `RequestReport` operation has a maximum request quota of 15 requests before throttling occurs. The restore rate is one request every two minutes.
- The `GetReport` operation has a maximum request quota of 15 requests before throttling occurs. The restore rate is one request every minute.

For a complete explanation of throttling, see the Amazon MWS Developer Guide.

Working with order reports

When requesting order reports, note that order reports are generated only if there are orders to report. If there were no orders placed between the time the last order report was created and the current request, no report is created. Amazon MWS does not create empty reports.

A good practice for working with order reports is the following:

1. Schedule order report requests to be periodically submitted using the `ManageReportSchedule` operation.
2. Schedule the `GetReportList` operation to be submitted every hour to determine if a new order report has been created. Submit the request with the parameter **Acknowledged** set to *false*.
3. Pass the **ReportId** returned from the `GetReportList` operation to the `GetReport` operation to download the order report.
4. Acknowledge the receipt of the report using the `UpdateReportAcknowledgements` operation. When you do this after downloading your report, the `GetReportList` request you submit in step 2 returns only reports that you have not downloaded.

The Reports API section operations

The Reports API section contains the following operations:

Operation	Short Description
RequestReport	Creates a report request and submits the request to Amazon MWS.

Operation	Short Description
GetReportRequestList	Returns a list of report requests that you can use to get the ReportRequestId for a report.
GetReportRequestListByNextToken	Returns a list of report requests using the NextToken , which was supplied by a previous request to either <code>GetReportRequestListByNextToken</code> or <code>GetReportRequestList</code> , where the value of HasNext was <code>true</code> in that previous request.
GetReportRequestCount	Returns a count of report requests that have been submitted to Amazon MWS for processing.
CancelReportRequests	Cancels one or more report requests.
GetReportList	Returns a list of reports that were created in the previous 90 days.
GetReportListByNextToken	Returns a list of reports using the NextToken , which was supplied by a previous request to either <code>GetReportListByNextToken</code> or <code>GetReportList</code> , where the value of HasNext was <code>true</code> in the previous call.
GetReportCount	Returns a count of the reports, created in the previous 90 days, with a status of <code>_DONE_</code> and that are available for download.
GetReport	Returns the contents of a report and the Content-MD5 header for the returned report body.
ManageReportSchedule	Creates, updates, or deletes a report request schedule for a specified report type.
GetReportScheduleList	Returns a list of order report requests that are scheduled to be submitted to Amazon MWS for processing.
GetReportScheduleListByNextToken	Returns a list of report requests using the NextToken , which was supplied by a previous request to either <code>GetReportScheduleListByNextToken</code> or <code>GetReportScheduleList</code> , where the value of HasNext was <code>true</code> in that previous request.
GetReportScheduleCount	Returns a count of order report requests that are scheduled to be submitted to Amazon MWS.
UpdateReportAcknowledgements	Updates the acknowledged status of one or more reports.

Using Multiple Marketplaces

If an Amazon seller is registered in multiple marketplaces, then the seller has multiple marketplace Ids associated with their merchant/seller Id. These multiple marketplaces can include an Amazon seller account, an Amazon WebStore account, and a Checkout by Amazon account, where those services are available. Sellers in the EU region can sell in multiple EU marketplaces where they have registered using a single, unified seller account.

With multiple marketplaces comes the concept of a default marketplace. The default marketplace is based on the country in which you first registered as a seller. For example, if you used the DE Seller

Central website to register, your default marketplace would be DE and your default marketplace Id would be A1PA6795UKMFR9 (see the table below for seller marketplace Id values).



Note: There are no changes in the reporting process for sellers who want to continue to list only in their default marketplace.

When no marketplace is specified, then for backwards compatibility all marketplaces within the default country locale are shown.

Changes in how the Marketplace parameter and a marketplace Id are used

You specify what marketplaces you want a report to cover by supplying a list of marketplace Ids to the **MarketplaceIdList** parameter. This parameter is used instead of the **Marketplace** parameter in the request; the **Marketplace** parameter is no longer used for authentication and is deprecated, but remains in the request for backward compatibility. For EU sellers, you do not need to use a specific marketplace endpoint to indicate what marketplace a report is for. EU sellers can obtain reports for a given EU marketplace by specifying that marketplace when submitting a report request.

For example, an EU multiple marketplace seller could specify that a report should include information from both its FR and DE marketplaces by specifying the **MarketplaceIdList** parameter as follows:

```
&MarketplaceIdList.Id.1=A13V1IB3VIYZZH&MarketplaceIdList.Id.2=A1PA6795UKMFR9
```

The following table shows EU marketplace Id values:

Table 1: EU Marketplace Id Values

Marketplace	Domain	MarketplaceId
United Kingdom	www.amazon.co.uk	A1F83G8C2ARO7P
Germany	www.amazon.de	A1PA6795UKMFR9
France	www.amazon.fr	A13V1IB3VIYZZH
Italy	www.amazon.it	APJ6JRA9NG5V4

You can also provide an Amazon WebStore marketplace Id or Checkout by Amazon marketplace Id.

Behavior of Reports When Submitting Multiple Marketplace Ids

If you include multiple marketplace Ids when submitting a report request, report processing will have a more complex behavior. The following are some general rules when submitting a report request with multiple marketplace Ids:

- Reports can vary, depending on the `ReportType` and marketplace Ids submitted. See the table below for information on how a particular `ReportType` behaves when requested with multiple marketplace Ids.
- If more than one marketplace Id is submitted and one or more of those marketplace Ids fail validation, for whatever reason, then Amazon MWS returns an error and the submission fails.
- If no marketplace Id is provided, reports that are not listing reports show all marketplaces the seller is registered in. You must specify a country for listing reports.

- If a seller does not have a status of **Active** in a marketplace, only settlement reports will be available for that marketplace. For example, if a seller's status in a marketplace is Pending because they have not completed the registration process, that seller would only be able to retrieve settlement reports.
- Note that Amazon MWS validates a report request before it is queued for processing. A report request passes validation when it contains appropriate marketplace Ids for the `ReportType` requested. Passing validation does not mean that the report will be processed successfully.

All listing reports in the table below require that all marketplace Ids provided with the report request must share the same country code. Listing reports can provide information for one country per request.

Report Type	Description
<code>_GET_FLAT_FILE_OPEN_LISTINGS_DATA_</code>	Listing Reports, SC: "Inventory Report"
<code>_GET_MERCHANT_LISTINGS_DATA_</code>	Listing Reports, SC: "Active Listings Report"
<code>_GET_MERCHANT_LISTINGS_DATA_LITE_</code>	Merchant Listings Lite Report
<code>_GET_MERCHANT_LISTINGS_DATA_LITER_</code>	Merchant Listings Liter Report
<code>_GET_MERCHANT_LISTINGS_DATA_BACK_COMPAT_</code>	Open Listings Report
<code>_GET_MERCHANT_CANCELLED_LISTINGS_DATA_</code>	Canceled Listings Report

All settlement reports in the table below can be retrieved regardless of the status of the seller in the marketplace. Settlement reports will contain Amazon seller, Amazon WebStore, and Checkout by Amazon (if applicable) settlement transactions.

Report Type	Description
<code>_GET_PAYMENT_SETTLEMENT_DATA_</code>	XML Settlement Reports
<code>_GET_FLAT_FILE_PAYMENT_SETTLEMENT_DATA_</code>	Flat File Settlement Reports
<code>_GET_ALT_FLAT_FILE_PAYMENT_SETTLEMENT_DATA_</code>	Alternative Settlement Reports

All order reports in the table below can be used with the **ShowSalesChannel** parameter to show an additional column of sales channel information.

Report Type	Description
<code>_GET_CONVERGED_FLAT_FILE_ORDER_REPORT_DATA_</code>	Scheduled New-Order Reports
<code>_GET_FLAT_FILE_ACTIONABLE_ORDER_DATA_</code>	Actionable Order Report "Unshipped Order Report"
<code>_GET_FLAT_FILE_ORDER_REPORT_DATA_</code>	Scheduled New-Order Reports
<code>_GET_FLAT_FILE_ORDERS_DATA_</code>	Order Reports

The following code shows how the **ShowSalesChannel** parameter is included in a report request:

```
POST /?AWSAccessKeyId=SDFSD235ASSDFG3445AS &Action=RequestReport
&MarketplaceIdList.Id.1=A1F83G8C2ARO7P &MarketplaceIdList.Id.2=A1PA6795UKMFR9
&Merchant=AGFDG34255SFDSSHV83 &SignatureVersion=2
&Timestamp=2011-06-23T22%3A33%3A25Z &Version=2009-01-01
&Signature=%2BtKQ637UjDCoE%2F3w8GTmsd8E29Lrgsuc%2FkdYBLPfyE8%3D
&SignatureMethod=HmacSHA256
&ReportType=_GET_CONVERGED_FLAT_FILE_ORDER_REPORT_DATA_
```

&ReportOptions=ShowSalesChannel%3Dtrue HTTP/1.1 Host: mws.amazonservices.com
x-amazon-user-agent: AmazonJavascriptScratchpad/1.0 (Language=Javascript) Content-Type: text/xml

RequestReport

Creates a report request and submits the request to Amazon MWS.

Description

The `RequestReport` operation creates a report request. Amazon MWS processes the report request and when the report is completed, sets the status of the report request to `_DONE_`. Reports are retained for 90 days.

`RequestReport` operation has a maximum request quota of 15 and a restore rate of one request every two minutes. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
ReportType	A value of the ReportType enumeration that indicates the type of report to request. Type: xs:string	Yes	A ReportType enumeration value
StartDate	The start of a date range used for selecting the data to report. Type: xs:datetime	No	Default: Now
EndDate	The end of a date range used for selecting the data to report. Type: xs:datetime	No	Default: Now
ShowSalesChannel	A Boolean value that shows or hides an additional column of information on several order reports. When set to <i>true</i> , an additional column is added showing the sales channel. This parameter only applies to the <code>_GET_FLAT_FILE_ACTIONABLE_ORDER_DATA_</code> , <code>_GET_FLAT_FILE_ORDER_REPORT_DATA_</code> , <code>GET_CONVERGED_FLAT_FILE_ORDER_REPORT_DATA_</code> , and <code>_GET_FLAT_FILE_ORDERS_DATA_</code> ReportTypes. Type: xs:boolean	No	Default: <i>false</i>

Response elements

Name	Description
ReportRequestId	A unique identifier for the report request. Type: xs:string
ReportType	The ReportType enumeration value requested.

Name	Description
StartDate	The start of a date range used for selecting the data to report. Type: xs:datetime
EndDate	The end of a date range used for selecting the data to report. Type: xs:datetime
Scheduled	A Boolean value that indicates if a report is scheduled. The value is <i>true</i> if the report was scheduled; otherwise <i>false</i> . Type: xs:boolean
SubmittedDate	The date when the report was submitted. Type: xs:datetime
ReportProcessingStatus	The processing status of the report.

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=RequestReport
&EndDate=2008-06-26T18%3A12%3A21
&Marketplace=ATVPDKIKX0DER
&Merchant=ALXEXAMPLE5E6
&ReportType=_GET_MERCHANT_LISTINGS_DATA_
&Signature=ZQLpf8vEXAMPLE0iC265pf18n0%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&StartDate=2009-01-03T18%3A12%3A21
&Timestamp=2009-02-04T18%3A12%3A21.687Z
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<RequestReportResponse xmlns="http://mws.amazonservices.com/doc/2009-01-01/">
  <RequestReportResult>
    <ReportRequestInfo>
      <ReportRequestId>2291326454</ReportRequestId>
      <ReportType>_GET_MERCHANT_LISTINGS_DATA_</ReportType>
      <StartDate>2009-01-21T02:10:39+00:00</StartDate>
      <EndDate>2009-02-13T02:10:39+00:00</EndDate>
      <Scheduled>>false</Scheduled>
      <SubmittedDate>2009-02-20T02:10:39+00:00</SubmittedDate>
      <ReportProcessingStatus>_SUBMITTED_</ReportProcessingStatus>
    </ReportRequestInfo>
  </RequestReportResult>
  <ResponseMetadata>
    <RequestId>88faca76-b600-46d2-b53c-0c8c4533e43a</RequestId>
```

```
</ResponseMetadata>  
</RequestReportResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportRequestList](#)

GetReportRequestList

Returns a list of report requests that you can use to get the **ReportRequestId** for a report.

Description

The `GetReportRequestList` operation returns a list of report requests that match the query parameters. You can specify query parameters for report status, date range, and report type. The list contains the **ReportRequestId** for each report request. You can use the **ReportRequestId** to obtain a report by passing the ID to the `GetReport` operation.

In the first request, a maximum of 100 report requests are returned. If there are additional report requests to return, **HasNext** is returned set to `true` in the response. To retrieve all the results, you can pass the value of the **NextToken** parameter to call `GetReportRequestListByNextToken` operation iteratively until **HasNext** is returned set to `false`.

The `GetReportRequestList` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
ReportRequestIdList	A structured list of ReportRequestId values. If you pass in ReportRequestId values, other query conditions are ignored. Type: xs:string	No	Default: All
ReportTypeList	A structured list of <i>ReportType enumeration</i> values. Type: xs:string	No	Default: All
ReportProcessingStatusList	A structured list of report processing statuses by which to filter report requests. Type: xs:string	No	<code>_SUBMITTED_</code> , <code>_IN_PROGRESS_</code> , <code>_CANCELLED_</code> , <code>_DONE_</code> , <code>_DONE_NO_DATA_</code> Default: All
MaxCount	A non-negative integer that represents the maximum number of report requests to return. If you specify a number greater than 100, the request is rejected. Type: xs:nonNegativeInteger	No	1-100 Default: 10
RequestedFromDate	The start of the date range used for selecting the data to report, in ISO8601 date format. Type: xs:datetime	No	Default: 90 days ago

Name	Description	Required	Valid values
RequestedToDate	The end of the date range used for selecting the data to report, in ISO8601 date format. Type: xs:datetime	No	Default: Now

Response elements

Name	Description
NextToken	A string token used to pass information to another call. Use the NextToken to call the operation again if the value of HasNext is <i>true</i> . Type: xs:string
HasNext	A Boolean value that indicates whether there are more items to return, requiring additional calls to this operation to retrieve them. The value is <i>true</i> if there are more items to retrieve; otherwise <i>false</i> . Type: xs:boolean
ReportRequestId	A unique identifier for the report request. Type: xs:string
ReportType	The <i>ReportType enumeration</i> value requested.
StartDate	The start of a date range used for selecting the data to report. Type: xs:datetime
EndDate	The end of a date range used for selecting the data to report. Type: xs:datetime
Scheduled	A Boolean value that indicates if a report is scheduled. The value is <i>true</i> if the report was scheduled; otherwise <i>false</i> . Type: xs:boolean
SubmittedDate	The date when the report was submitted. Type: xs:datetime
ReportProcessingStatus	The processing status of the report.
GeneratedReportId	The report identifier used to retrieve the report.
StartedProcessingDate	The date when the report processing started.
CompletedProcessingDate	The date when the report processing completed.

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=GetReportRequestList
```

```

&ReportRequestIdList.Id.1=2291326454
&ReportTypeList.Type.1=_GET_ORDERS_DATA_& ReportTypeList.Type.2=
_GET_MERCHANT_LISTINGS_DATA_
&ReportProcessingStatusList.Status.1=_DONE_
&Marketplace=ATVPDKIKX0DER
&Merchant=A1XEXAMPLE5E6
&Signature=pBixmXKBaS%2Bq3EbPzgFhv%2Bdf6do%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-02-04T18%3A12%3A21.921Z
&Version=2009-01-01

```

Example response

```

<?xml version="1.0"?>
<GetReportRequestListResponse xmlns="http://mws.amazonservices.com/doc/2009-01-01/">
  <GetReportRequestListResult>
    <NextToken>2YgYW55IPQhcm5hbCBwbGVhc3VyZS4=</NextToken>
    <HasNext>true</HasNext>
    <ReportRequestInfo>
      <ReportRequestId>2291326454</ReportRequestId>
      <ReportType>_GET_MERCHANT_LISTINGS_DATA_</ReportType>
      <StartDate>2011-01-21T02:10:39+00:00</StartDate>
      <EndDate>2011-02-13T02:10:39+00:00</EndDate>
      <Scheduled>>false</Scheduled>
      <SubmittedDate>2011-02-17T23:44:09+00:00</SubmittedDate>
      <ReportProcessingStatus>_DONE_</ReportProcessingStatus>
      <GeneratedReportId>3538561173</GeneratedReportId>
    </ReportRequestInfo>
    <StartedProcessingDate>2011-02-17T23:44:43+00:00</StartedProcessingDate>
    <CompletedProcessingDate>2011-02-17T23:44:48+00:00</CompletedProcessingDate>
  </GetReportRequestListResult>
  <ResponseMetadata>
    <RequestId>732480cb-84a8-4c15-9084-a46bd9a0889b</RequestId>
  </ResponseMetadata>
</GetReportRequestListResponse>

```

Related topics

[GetReportRequestListByNextToken](#)

[What you should know about the Amazon MWS Reports API section](#)

GetReportRequestListByNextToken

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.

Description

The `GetReportRequestListByNextToken` operation returns a list of report requests that match the query parameters. This operation uses the **NextToken**, which was supplied by a previous request to either `GetReportRequestListByNextToken` Or a request to `GetReportRequestList`, where the value of **HasNext** was *true* in that previous request.

`GetReportRequestListByNextToken` operation does not have a specific throttling limit, but is included in the overall limit of 10,000 requests per hour per seller account.

Request parameters

Name	Description	Required	Valid values
NextToken	A string token returned in a previous call. Use the NextToken to call the operation again if the return value of HasNext is <i>true</i> . Type: xs:datetime	No	

Response elements

Name	Description
NextToken	A string token used to pass information to another call. Use the NextToken to call the operation again if the value of HasNext is <i>true</i> . Type: xs:string
HasNext	A Boolean value that indicates whether there are more items to return, requiring additional calls to this operation to retrieve them. The value is <i>true</i> if there are more items to retrieve; otherwise <i>false</i> . Type: xs:boolean
ReportRequestId	A unique identifier for the report request. Type: xs:string
ReportType	The <i>ReportType enumeration</i> value requested.

Name	Description
StartDate	The start of a date range used for selecting the data to report. Type: xs:datetime
EndDate	The end of a date range used for selecting the data to report. Type: xs:datetime
Scheduled	A Boolean value that indicates if a report is scheduled. The value is <i>true</i> if the report was scheduled; otherwise <i>false</i> . Type: xs:boolean
SubmittedDate	The date when the report was submitted. Type: xs:datetime
ReportProcessingStatus	The processing status of the report.

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=GetReportRequestListByNextToken
&NextToken=2YgYW55IPQhcm5hbCBwbGVhc3VyZS4=
&Marketplace=ATVPDKIKX0DER
&Merchant=A1XEXAMPLE5E6
&Signature=pBixmXKBaS%2Bq3EbPzgFhv%2BDf6do%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-02-04T18%3A12%3A21.921Z
&Version=2009-01-01
10/28/
```

Example response

```
<?xml version="1.0"?>
<GetReportRequestListByNextTokenResponse
xmlns="http://mws.amazonservices.com/
doc/2009-01-01/">
<GetReportRequestListByNextTokenResult>
  <NextToken>none</NextToken>
  <HasNext>>false</HasNext>
  <ReportRequestInfo>
    <ReportRequestId>2291326454</ReportRequestId>
    <ReportType>_GET_MERCHANT_LISTINGS_DATA_</ReportType>
    <StartDate>2009-01-21T02:10:39+00:00</StartDate>
    <EndDate>2009-02-13T02:10:39+00:00</EndDate>
    <Scheduled>>false</Scheduled>
    <SubmittedDate>2009-02-20T02:10:39+00:00</SubmittedDate>
    <ReportProcessingStatus>_SUBMITTED_
  </ReportProcessingStatus>
  </ReportRequestInfo>
```

```
</GetReportRequestListByNextTokenResult>  
<ResponseMetadata>  
  <RequestId>732480cb-84a8-4c15-9084-a46bd9a0889b</RequestId>  
</ResponseMetadata>  
</GetReportRequestListByNextTokenResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportList](#)

GetReportRequestCount

Returns a count of report requests that have been submitted to Amazon MWS for processing.

Description

The `GetReportRequestCount` returns the total number of report requests that have been submitted to Amazon MWS for processing.

The `GetReportRequestCount` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
ReportTypeList	A structured list of ReportType enumeration values. Type: xs:string	No	Default: All
ReportProcessingStatusList	A structured list of report processing statuses by which to filter report requests. Type: xs:string	No	<code>_SUBMITTED_</code> , <code>_IN_PROGRESS_</code> , <code>_CANCELLED_</code> , <code>_DONE_</code> , <code>_DONE_NO_DATA_</code> Default: All
RequestedFromDate	The start of the date range used for selecting the data to report, in ISO8601 date format. Type: xs:datetime	No	Default: 90 days ago
RequestedToDate	The end of the date range used for selecting the data to report, in ISO8601 date format. Type: xs:datetime	No	Default: Now

Response elements

Name	Description
Count	A non-negative integer that represents the total number of report requests. Type: tns: nonNegativeInteger

Examples

Example query request

```
https://mws.amazonservices.com/  
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2  
&Action=GetReportRequestCount  
&ReportTypeList.Type.1=_GET_ORDERS_DATA_& ReportTypeList.Type.2=  
_GET_MERCHANT_LISTINGS_DATA_  
&ReportProcessingStatusList.Status.1=_DONE_  
&Marketplace=ATVPDKIKX0DER  
&Merchant=ALXEXAMPLE5E6  
&Signature=oqxKULFnyvOMXmrsqerBjOJlW0U%3D  
&SignatureVersion=2  
&SignatureMethod=HmacSHA256  
&Timestamp=2009-02-04T18%3A12%3A22.093Z  
&Version=2009-01-01
```

Example response

```
<GetReportRequestCountResponse xmlns="http://mws.amazonservices.com/  
doc/2009-01-01/">  
  <GetReportRequestCountResult>  
    <Count>1276</Count>  
  </GetReportRequestCountResult>  
  <ResponseMetadata>  
    <RequestId>7e155027-3741-4422-95a7-1de12703c13e</RequestId>  
  </ResponseMetadata>  
</GetReportRequestCountResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportList](#)

CancelReportRequests

Cancel one or more report requests.

Description

The `CancelReportRequests` operation cancels one or more report requests, returning the count of the canceled report requests and the report request information. You can cancel more than 100 report requests, but information is only returned for the first 100 report requests canceled. To return information on a greater number of canceled report requests, you can use the `GetReportRequestList` operation.

If report requests have already begun processing, they cannot be canceled.

The `CancelReportRequests` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
ReportRequestIdList	A structured list of ReportRequestId values. If you pass in ReportRequestId values, other query conditions are ignored. Type: xs:string	No	Default: All
ReportTypeList	A structured list of ReportType enumeration values. Type: xs:string	No	Default: All
ReportProcessingStatusList	A structured list of report processing statuses by which to filter report requests. Type: xs:string	No	<code>_SUBMITTED_</code> , <code>_IN_PROGRESS_</code> , <code>_CANCELLED_</code> , <code>_DONE_</code> , <code>_DONE_NO_DATA_</code> Default: All
RequestedFromDate	The start of the date range used for selecting the data to report, in ISO8601 date format. Type: xs:datetime	No	Default: 90 days ago
RequestedToDate	The end of the date range used for selecting the data to report, in ISO8601 date format. Type: xs:datetime	No	Default: Now

Response elements

Name	Description
Count	A non-negative integer that represents the total number of report requests that were cancelled. Type: tns:nonNegativeInteger
StartDate	The start of a date range used for selecting the data to report. Type: xs:datetime
EndDate	The end of a date range used for selecting the data to report. Type: xs:datetime
Scheduled	A Boolean value that indicates if a report is scheduled. The value is <i>true</i> if the report was scheduled; otherwise <i>false</i> . Type: xs:boolean
SubmittedDate	The date when the report was submitted. Type: xs:datetime
ReportProcessingStatus	The processing status of the report.

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=CancelReportRequests
&ReportRequestIdList.Id.1=2291326454
&ReportTypeList.Type.1=_GET_ORDERS_DATA_ & ReportTypeList.Type.2=
_GET_MERCHANT_LISTINGS_DATA_
&ReportProcessingStatusList.Status.1=_DONE_
&Marketplace=ATVPDKIKX0DER
&Merchant=A1XEXAMPLE5E6
&Signature=wZFasNUPtth2GA5Xzuamb1XGVFY%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-02-04T18%3A12%3A22.421Z
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<CancelReportRequestsResponse xmlns="http://mws.amazonservices.com/
doc/2009-01-01/" >
  <CancelReportRequestsResult>
    <Count>10</Count>
    <ReportRequestInfo>
      <ReportRequestId>2291326454</ReportRequestId>
```

```
<ReportType>_GET_MERCHANT_LISTINGS_DATA_</ReportType>
<StartDate>2009-01-21T02:10:39+00:00</StartDate>
<EndDate>2009-02-13T02:10:39+00:00</EndDate>
<Scheduled>false</Scheduled>
<SubmittedDate>2009-02-20T02:10:39+00:00</SubmittedDate>
<ReportProcessingStatus>_CANCELLED_</ReportProcessingStatus>
</ReportRequestInfo>
</CancelReportRequestsResult>
<ResponseMetadata>
<RequestId>a720f9d6-83e9-4684-bc35-065b41ed5ca4</RequestId>
</ResponseMetadata>
</CancelReportRequestsResponse>
```

Related topics

[GetReport](#)

[What you should know about the Amazon MWS Reports API section](#)

GetReportList

Returns a list of reports that were created in the previous 90 days.

Description

The `GetReportList` operation returns a list of reports that were created in the previous 90 days that match the query parameters. A maximum of 100 results can be returned in one request. If there are additional results to return, `HasNext` is returned set to `true` in the response. To retrieve all the results, you can pass the value of the `NextToken` parameter to the `GetReportListByNextToken` operation iteratively until `HasNext` is returned set to `false`.

The `GetReportList` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
MaxCount	A non-negative integer that represents the maximum number of report requests to return. If you specify a number greater than 100, the request is rejected. Type: xs:nonNegativeInteger	No	1-100 Default: 10
ReportTypeList	A structured list of ReportType enumeration values. Type: xs:string	No	Default: All
Acknowledged	A Boolean value that indicates if an order report has been acknowledged by a prior call to <code>UpdateReportAcknowledgements</code> . Set to <code>true</code> to list order reports that have been acknowledged; set to <code>false</code> to list order reports that have not been acknowledged. This filter is valid only with order reports; it does not work with listing reports. Type: xs:boolean	No	Default: All
AvailableFromDate	The earliest date you are looking for, in ISO8601 date format. Type: xs:datetime	No	Default: 90 days ago
AvailableToDate	The most recent date you are looking for, in ISO8601 date format. Type: xs:datetime	No	Default: Now
ReportRequestidList	A structured list of ReportRequestid values. If you pass in ReportRequestid values, other query conditions are ignored. Type: xs:string	No	Default: All

Response elements

Name	Description
NextToken	A string token used to pass information to another call. Use the NextToken to call the operation again if the value of HasNext is <i>true</i> . Type: xs:string
HasNext	A Boolean value that indicates whether there are more items to return, requiring additional calls to this operation to retrieve them. The value is <i>true</i> if there are more items to retrieve; otherwise <i>false</i> . Type: xs:boolean
ReportId	A unique identifier for the report. Type: xs:string
ReportType	The <i>ReportType enumeration</i> value requested.
ReportRequestId	A unique identifier for the report request. Type: xs:string
AvailableToDate	The date the report is available. Type: xs:datetime
Acknowledged	A Boolean value that indicates if the report was acknowledged by a prior call to <code>UpdateReportAcknowledgements</code> . The value is <i>true</i> if the report was acknowledged; otherwise <i>false</i> . Type: xs:boolean

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Acknowledged=false
&Action=GetReportList
&ReportRequestIdList.Id.1=2291326454
&ReportRequestIdList.Id.2=2294446454
&ReportTypeList.Type.1=_GET_ORDERS_DATA_
&Marketplace=ATVPDKIKX0DER
&Merchant=A1XEXAMPLE5E6
&ReportTypeList=_GET_MERCHANT_LISTINGS_DATA_
&Signature=3yvUqWWBpLDld9CCx0ANjVU95ks%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-02-04T18%3A12%3A19.796Z
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<GetReportListResponse xmlns="http://mws.amazonservices.com/doc/2009-01-01/">

  <GetReportListResult>
    <NextToken>2YgYW55IPQhvu5hbCBwbGVhc3VyZS4= </NextToken>
    <HasNext>true </HasNext>
    <ReportInfo>
      <ReportId>898899473 </ReportId>
      <ReportType>_GET_MERCHANT_LISTINGS_DATA_ </ReportType>
      <ReportRequestId>2278662938 </ReportRequestId>
      <AvailableDate>2009-02-10T09:22:33+00:00 </AvailableDate>
      <Acknowledged>>false </Acknowledged>
    </ReportInfo>
  </GetReportListResult>
  <ResponseMetadata>
    <RequestId>fbf677c1-dcee-4110-bc88-2ba3702e331b </RequestId>
  </ResponseMetadata>
</GetReportListResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportListByNextToken](#)

GetReportListByNextToken

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.

Description

The `GetReportListByNextToken` operation returns a list of reports that match the query parameters, using the **NextToken**, which was supplied by a previous call to either `GetReportListByNextToken` or a call to `GetReportList`, where the value of **HasNext** was *true* in the previous call.

The `GetReportListByNextToken` operation does not have a specific throttling limit, but is included in the overall limit of 10,000 requests per hour per seller account.

Request parameters

Name	Description	Required	Valid values
NextToken	A token returned in a previous call to either <code>GetReportList</code> or <code>GetReportListByNextToken</code> when the value of HasNext was <i>true</i> . Type: xs:string	Yes	true, false

Response elements

Name	Description
NextToken	A string token used to pass information to another call. Use the NextToken to call the operation again if the value of HasNext is <i>true</i> . Type: xs:string
HasNext	A Boolean value that indicates whether there are more items to return, requiring additional calls to this operation to retrieve them. The value is <i>true</i> if there are more items to retrieve; otherwise <i>false</i> . Type: xs:boolean
ReportId	A unique identifier for the report. Type: xs:string
ReportType	The <i>ReportType enumeration</i> value requested.
ReportRequestId	A unique identifier for the report request. Type: xs:string

Name	Description
AvailableToDate	The date the report is available. Type: xs:datetime
Acknowledged	A Boolean value that indicates if the report was acknowledged by a prior call to UpdateReportAcknowledgements. The value is <i>true</i> if the report was acknowledged; otherwise <i>false</i> . Type: xs:boolean

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Acknowledged=false
&Action=GetReportListByNextToken
&NextToken=2YgYW55IPQhvu5hbCBwbGVhc3VyZS4=
&Marketplace=ATVPDKIKX0DER
&Merchant=A1XEXAMPLE5E6
&ReportTypeList=_GET_MERCHANT_LISTINGS_DATA_
&Signature=3yvUqWWBpLDld9CCx0ANjVU95ks%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-02-04T18%3A12%3A19.796Z
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<GetReportListByNextTokenResponse xmlns="http://mws.amazonservices.com/doc/2009-01-01/">
  <GetReportListByNextTokenResult>
    <NextToken>none</NextToken>
    <HasNext>>false</HasNext>
    <ReportInfo>
      <ReportId>898899473</ReportId>
      <ReportType>_GET_MERCHANT_LISTINGS_DATA_</ReportType>
      <ReportRequestId>2278662938</ReportRequestId>
      <AvailableDate>2009-02-10T09:22:33+00:00</AvailableDate>
      <Acknowledged>>false</Acknowledged>
    </ReportInfo>
  </GetReportListByNextTokenResult>
  <ResponseMetadata>
    <RequestId>fbf677c1-dcee-4110-bc88-2ba3702e331b</RequestId>
  </ResponseMetadata>
</GetReportListByNextTokenResponse
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportList](#)

GetReportCount

Returns a count of the reports, created in the previous 90 days, with a status of `_DONE_` and that are available for download.

Description

The `GetReportCount` operation returns a count of the reports, created in the previous 90 days, that are available for download.

The `GetReportCount` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
ReportTypeList	A structured list of ReportType enumeration values. Type: xs:string	No	Default: All
Acknowledged	A Boolean value that indicates if an order report has been acknowledged by a prior call to <code>UpdateReportAcknowledgements</code> . Set to <code>true</code> to list order reports that have been acknowledged; set to <code>false</code> to list order reports that have not been acknowledged. This filter is valid only with order reports; it does not work with listing reports. Type: xs:boolean	No	Default: All
AvailableFromDate	The earliest date you are looking for, in ISO8601 date format. Type: xs:datetime	No	Default: 90 days ago
AvailableToDate	The most recent date you are looking for, in ISO8601 date format. Type: xs:datetime	No	Default: Now

Response elements

Name	Description
Count	A non-negative integer that represents the total number of reports available to download. Type: tns: nonNegativeInteger

Examples

Example query request

```
https://mws.amazonservices.com/  
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2  
&Action=GetReportCount  
&ReportTypeList.Type.1=_GET_ORDERS_DATA_  
&Marketplace=ATVPDKIKX0DER  
&Merchant=A1XEXAMPLE5E6  
&Signature=AV6JVSc3JvgEXAMPLERL685cP64%3D  
&SignatureVersion=2  
&SignatureMethod=HmacSHA256  
&Timestamp=2009-02-04T18%3A12%3A20.296Z  
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>  
<GetReportCountResponse  
xmlns="http://mws.amazonservices.com/doc/2009-01-01/">  
  <GetReportCountResult>  
    <Count>166</Count>  
  </GetReportCountResult>  
  <ResponseMetadata>  
    <RequestId>a497aadb-5ea1-49bf-aa14-dabe914465e3</RequestId>  
  </ResponseMetadata>  
</GetReportCountResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportList](#)

GetReport

Returns the contents of a report and the Content-MD5 header for the returned report body.

Description

The `GetReport` operation returns the contents of a report and the Content-MD5 header for the returned report body. Reports are retained for 90 days from the time they are generated.

You should compute the MD5 hash of the HTTP body and compare that with the returned Content-MD5 header value. If they do not match, it means the body was corrupted during transmission. If the report is corrupted, you should discard the result and automatically retry the request up to three more times. Please notify Amazon MWS if you receive a corrupted report body. The client library for the Reports API section, found on the Amazon MWS website, contains code for processing and comparing Content-MD5 headers. For more information on working with the Content-MD5 header, see the Amazon MWS Developer Guide.

The `GetReport` operation has a maximum request quota of 15 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
ReportId	A unique identifier of the report to download, obtained from the <code>GetReportList</code> operation or the GeneratedReportId of a <code>ReportRequest</code> . Type: <code>xs:nonNegativeInteger</code>	Yes	Default: none

Response elements

Name	Description
Report	The contents of the report document. Type: <code>xs:string</code>

Examples

Example query request

```
http://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=GetReport
&Marketplace=ATVPDKIKX0DER
&Merchant=A1XEXAMPLE5E6
&ReportId=624169093
&Signature=sY%2BEJFLAlgmz78dEOofUcBWSM44%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-02-04T18%3A12%3A20.015Z
&Version=2009-01-01
```

Example response

```
order-id order-item-id purchase-date payments-date buyer-email buyer-name
buyer-phone-number sku product-name quantity-purchased currency item-price
item-tax shipping-price shipping-tax ship-service-level recipient-name
ship-address-1 ship-address-2 ship-address-3 ship-city ship-state
ship-postal-code ship-country ship-phone-number delivery-start-date
delivery-end-date delivery-time-zone delivery-Instructions
103-26010-55904 394929210114 2011-02-09T02:46:57-08:00
2011-02-09T02:46:57-08:00
0g9lx423zn5@marketplace.amazon.com Joe Customer 404-555-1212 JW-RT1-HLD9
The Structure of Aikido: Volume 1: Kenjutsu and Taijutsu Sword and Open-Hand
Movement Relationships (Structure of Aikido, Vol 1) 1 USD 19.49 0.00 3.99
0.00
Standard Joe Customer 123 Main Street LAWRENCE CA 90044-2463 US
404-555-1212
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

ManageReportSchedule

Creates, updates, or deletes a report request schedule for a specified report type.

Description

The `ManageReportSchedule` operation creates, updates, or deletes a report request schedule for a particular report type. Currently, only order and product ads reports can be scheduled.

By using a combination of the **ReportType** and **Schedule** values, Amazon MWS determines which action you want to perform. If no combination of **ReportType** and **Schedule** exists, then a new report request schedule is created. If the **ReportType** is already scheduled but with a different **Schedule** value, then the report request schedule is updated to use the new **Schedule** value. If you pass in a `ReportType` and set the **Schedule** value to `_NEVER_` in the request, the report request schedule for that `ReportType` is deleted.

The `ManageReportSchedule` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

The following table shows the `ReportType` enumeration values you can use with the `ManageReportSchedule` operation. For a complete description of each report, see the [ReportType enumeration](#).

ReportType Enumeration Value	Report Title
<code>_GET_ORDERS_DATA_</code>	Scheduled XML Order Report
<code>_GET_FLAT_FILE_ORDERS_DATA_</code>	Scheduled Flat File Order Report
<code>_GET_CONVERGED_FLAT_FILE_ORDER_REPORT_DATA_</code>	Flat File Order Report
<code>_GET_PADS_PRODUCT_PERFORMANCE_OVER_TIME_DAILY_DATA_TSV_</code>	Product Ads Daily Performance by SKU Report, flat File
<code>_GET_PADS_PRODUCT_PERFORMANCE_OVER_TIME_DAILY_DATA_XML_</code>	Product Ads Daily Performance by SKU Report, XML
<code>_GET_PADS_PRODUCT_PERFORMANCE_OVER_TIME_WEEKLY_DATA_TSV_</code>	Product Ads Weekly Performance by SKU Report, flat File
<code>_GET_PADS_PRODUCT_PERFORMANCE_OVER_TIME_WEEKLY_DATA_XML_</code>	Product Ads Weekly Performance by SKU Report, XML
<code>_GET_PADS_PRODUCT_PERFORMANCE_OVER_TIME_MONTHLY_DATA_TSV_</code>	Product Ads Monthly Performance by SKU Report, flat File
<code>_GET_PADS_PRODUCT_PERFORMANCE_OVER_TIME_MONTHLY_DATA_XML_</code>	Product Ads Monthly Performance by SKU Report, XML

Request parameters

Name	Description	Required	Valid values
ReportType	A value of the ReportType enumeration that indicates the type of report to request. Type: xs:string	Yes	A ReportType enumeration value
Schedule	A value of the Schedule enumeration that indicates how often a report request should be created. Type: xs:string	Yes	A valid Schedule enumeration value Default: None
ScheduledDate	The date when the next report request is scheduled to be submitted. Type: xs:datetime	No	Default: Now Value can be no more than 366 days in the future.

Response elements

Name	Description
Count	A non-negative integer that represents the total number of report requests. Type: tns: nonNegativeInteger
ReportType	The ReportType enumeration value requested.
Schedule	A value of the Schedule enumeration that indicates how often a report request should be created. Type: xs:string
ScheduledDate	The date when the next report request is scheduled to be submitted. Type: xs:datetime

Examples

Example query request

```
https://mws.amazonservices.com
?AWSAccessKeyId=06Example02
&Action=ManageReportSchedule
&Marketplace=ATVPDKIKX0DER
&Merchant=A3Example4D
&ReportType=_GET_ORDERS_DATA_
&Schedule=_30_DAYS_
&Signature=RuExample0%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
```

```
&Timestamp=2009-01-14T20%3A50%3A30.218Z  
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>  
<ManageReportScheduleResponse xmlns="http://mws.amazonservices.com/  
doc/2009-01-01/">  
  <ManageReportScheduleResult>  
    <Count>1</Count>  
    <ReportSchedule>  
      <ReportType>_GET_ORDERS_DATA_</ReportType>  
      <Schedule>_30_DAYS_</Schedule>  
      <ScheduledDate>2009-02-20T02:10:42+00:00</ScheduledDate>  
    </ReportSchedule>  
  </ManageReportScheduleResult>  
  <ResponseMetadata>  
    <RequestId>7eelbc50-5a13-4db1-afd7-1386e481984e</RequestId>  
  </ResponseMetadata>  
</ManageReportScheduleResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportScheduleList](#)

GetReportScheduleList

Returns a list of order report requests that are scheduled to be submitted to Amazon MWS for processing.

Description

The `GetReportScheduleList` operation returns a list of order report requests that are scheduled that match the query parameters. Only order reports can be scheduled. A maximum number of 100 results can be returned in one request. If there are additional results to return, **HasNext** is returned in the response set to *true*. To retrieve all the results, you can pass the value of the **NextToken** parameter to the `GetReportScheduleListByNextToken` operation iteratively until the return value of **HasNext** is *false*.

The `GetReportScheduleList` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).



Note: Only order and Product Ads reports can be scheduled, so **HasNext** is always returned set to *false*.

Request parameters

Name	Description	Required	Valid values
ReportTypeList	A structured list of ReportType enumeration values. Type: xs:string	No	Default: All

Response elements

Name	Description
NextToken	A string token used to pass information to another call. Use the NextToken to call the operation again.
HasNext	A Boolean value that is always returned <i>false</i> .
ReportType	The ReportType enumeration value requested.
Schedule	A value of the Schedule enumeration that indicates how often a report request should be created. Type: xs:string

Name	Description
ScheduledDate	The date when the next report request is scheduled to be submitted. Type: xs:datetime

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PEXAMPLER2
&Action=GetReportScheduleList
&ReportTypeList.Type.1=_GET_ORDERS_DATA_& ReportTypeList.Type.2=
_GET_MERCHANT_LISTINGS_DATA
&Marketplace=ATEXAMPLEER
&Merchant=A1EXAMPLEE6
&Signature=ltExample8%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-01-07T19%3A12%3A13.859Z
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<GetReportScheduleListResponse xmlns="http://mws.amazonservices.com/doc/2009-01-01/">
  <GetReportScheduleListResult>
    <NextToken>4XgYW55IPQhcm5hbCBwbGVhc3VyZS4=</NextToken>
    <HasNext>>true</HasNext>
    <ReportSchedule>
      <ReportType>_GET_ORDERS_DATA_</ReportType>
      <Schedule>_30_DAYS_</Schedule>
      <ScheduledDate>2009-02-20T02:10:42+00:00</ScheduledDate>
    </ReportSchedule>
  </GetReportScheduleListResult>
  <ResponseMetadata>
    <RequestId>c0464157-b74f-4e52-bd1a-4ebf4bc7e5aa</RequestId>
  </ResponseMetadata>
</GetReportScheduleListResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[ManageReportSchedule](#)

[GetReportScheduleListByNextToken](#)

GetReportScheduleListByNextToken

Returns a list of report requests using the **NextToken**, which was supplied by a previous request to either `GetReportScheduleListByNextToken` OR `GetReportScheduleList`, where the value of **HasNext** was *true* in that previous request.

Description

The `GetReportScheduleListByNextToken` operation returns a list of report requests that match the query parameters. This operation uses the **NextToken**, which was supplied by a previous request to either `GetReportScheduleListByNextToken` OR `GetReportScheduleList`, where the value of **HasNext** was *true* in that previous request.

`GetReportScheduleListByNextToken` operation does not have a specific throttling limit, but is included in the overall limit of 10,000 requests per hour per seller account.



Note: Only order and Product Ads reports can be scheduled, so **HasNext** is always returned set to *false*.

Request parameters

Name	Description	Required	Valid values
NextToken	A string token returned in a previous call. Use the NextToken to call the operation again if the return value of HasNext is <i>true</i> . Type: xs:datetime	No	

Response elements

Name	Description
NextToken	A string token used to pass information to another call. Use the NextToken to call the operation again if the value of HasNext is <i>true</i> . Type: xs:string
HasNext	A Boolean value that indicates whether there are more items to return, requiring additional calls to this operation to retrieve them. The value is <i>true</i> if there are more items to retrieve; otherwise <i>false</i> . Type: xs:boolean
ReportType	The <i>ReportType enumeration</i> value requested.

Name	Description
Schedule	A value of the Schedule enumeration that indicates how often a report request should be created. Type: xs:string
ScheduledDate	The date when the next report request is scheduled to be submitted. Type: xs:datetime

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PEXAMPLER2
&Marketplace=ATEXAMPLEER
&Merchant=A1EXAMPLEE6
&Action=GetReportScheduleListByNextToken
&NextToken=4XgYW55IPQhcm5hbCBwbGVhc3VyZS4=
&Signature=ltExample8%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-01-07T19%3A12%3A13.859Z
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<GetReportScheduleListByNextTokenResponse
xmlns="http://mws.amazonservices.com/
doc/2009-01-01/">
<GetReportScheduleListByNextTokenResult>
  <NextToken>none</NextToken>
  <HasNext>>false</HasNext>
  <ReportSchedule>
    <ReportType>_GET_ORDERS_DATA_</ReportType>
    <Schedule>_30_DAYS_</Schedule>
    <ScheduledDate>2009-02-20T02:10:42+00:00</ScheduledDate>
  </ReportSchedule>
</GetReportScheduleListByNextTokenResult>
<ResponseMetadata>
  <RequestId>c0464157-b74f-4e52-bd1a-4ebf4bc7e5aa</RequestId>
</ResponseMetadata>
</GetReportScheduleListByNextTokenResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

GetReportScheduleList

ManageReportSchedule

GetReportScheduleCount

Returns a count of order report requests that are scheduled to be submitted to Amazon MWS.

Description

The `GetReportScheduleCount` operation returns a count of report requests that are scheduled to be submitted to Amazon MWS. Only order and Product Ads reports can be scheduled.

The `GetReportScheduleCount` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
<code>ReportTypeList</code>	A structured list of ReportType enumeration values. Type: xs:string	No	Default: All

Response elements

Name	Description
<code>Count</code>	A non-negative integer indicating the number of matching report requests that are scheduled. Type: tns: nonNegativeInteger

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PExampleR2
&Action=GetReportScheduleCount
&ReportTypeList.Type.1=_GET_MERCHANT_LISTINGS_DATA_
&Marketplace=ATEXAMPLEER
&Merchant=A1ExampleE6
&Signature=ltExample8%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-01-07T19%3A12%3A13.859Z
```

```
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<GetReportScheduleCountResponse
  xmlns="http://mws.amazonservices.com/doc/2009-01-01/">
  <GetReportScheduleCountResult>
    <Count>18</Count>
  </GetReportScheduleCountResult>
  <ResponseMetadata>
    <RequestId>21e482a8-15c7-4da3-91a4-424995ed0756</RequestId>
  </ResponseMetadata>
</GetReportScheduleCountResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[ManageReportSchedule](#)

UpdateReportAcknowledgements

Updates the acknowledged status of one or more reports.

Description

The `UpdateReportAcknowledgements` operation is an optional request that updates the acknowledged status of one or more reports. Use this operation if you want Amazon MWS to remember the acknowledged status of your reports. To keep track of which reports you have already received, it is a good practice to acknowledge reports after you have received and stored them successfully. Then, when you submit a `GetReportList` request, you can specify to receive only reports that have not yet been acknowledged.

To retrieve reports that have been lost, set the **Acknowledged** to *false* and then submit a `GetReportList` request. This action returns a list of all reports within the previous 90 days that match the query parameters.

The `UpdateReportAcknowledgements` operation has a maximum request quota of 10 and a restore rate of one request per minute. Requests are included within the overall limit of 10,000 requests per hour for each Amazon seller account and Amazon MWS developer account pair. For definitions of throttling terminology, see [What you should know about the Amazon MWS Reports API section](#).

Request parameters

Name	Description	Required	Valid values
ReportIdList	A structured list of Report Ids. The maximum number of reports that can be specified is 100. Type: xs:string	Yes	Default: none
Acknowledged	A Boolean value that indicates if an order report has been acknowledged by a prior call to <code>UpdateReportAcknowledgements</code> . Set to <i>true</i> to list order reports that have been acknowledged; set to <i>false</i> to list order reports that have not been acknowledged. This filter is valid only with order reports; it does not work with listing reports. Type: xs:boolean	No	Default: All

Response elements

Name	Description
Count	A non-negative integer that represents the total number of report requests. Type: tns: nonNegativeInteger

Name	Description
ReportId	A unique identifier for the report. Type: xs:string
ReportType	The ReportType enumeration value requested.
ReportRequestId	A unique identifier for the report request. Type: xs:string
AvailableToDate	The date the report is available. Type: xs:datetime
Acknowledged	A Boolean value that indicates if the report was acknowledged by a prior call to UpdateReportAcknowledgements. The value is <i>true</i> if the report was acknowledged; otherwise <i>false</i> . Type: xs:boolean
AcknowledgedDate	The date the report was acknowledged. Type: xs:datetime

Examples

Example query request

```
https://mws.amazonservices.com/
?AWSAccessKeyId=0PB842EXAMPLE7N4ZTR2
&Action=UpdateReportAcknowledgements
&ReportIdList.Id.1=841997483&ReportIdList.id.2=843337483
&Acknowledged=true
&Marketplace=ATVPDKIKX0DER
&Merchant=A1XEXAMPLE5E6
&ReportIdList=624169093
&Signature=cE8%2FUgE8BspmM%2B26UTy7oVEdBk4%3D
&SignatureVersion=2
&SignatureMethod=HmacSHA256
&Timestamp=2009-02-04T18%3A12%3A20.718Z
&Version=2009-01-01
```

Example response

```
<?xml version="1.0"?>
<UpdateReportAcknowledgementsResponse
  xmlns="http://mws.amazonservices.com/doc/2009-01-01/">
  <UpdateReportAcknowledgementsResult>
    <Count>1</Count>
    <ReportInfo>
      <ReportId>841997483</ReportId>
      <ReportType>_GET_MERCHANT_LISTINGS_DATA_</ReportType>
      <ReportRequestId>2234038326</ReportRequestId>
      <AvailableDate>2009-01-06T03:48:36+00:00</AvailableDate>
      <Acknowledged>true</Acknowledged>
```

```
<AcknowledgedDate>2009-02-20T02:10:41+00:00</AcknowledgedDate>
</ReportInfo>
</UpdateReportAcknowledgementsResult>
<ResponseMetadata>
  <RequestId>42a578a7-ed92-486b-ac67-5de7464fcdfa</RequestId>
</ResponseMetadata>
</UpdateReportAcknowledgementsResponse>
```

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[GetReportList](#)

Schedule enumeration

An enumeration of the units of time that reports can be requested.

Description

The `Schedule` enumeration provides the units of time that indicate how often a report request can be requested. For example, the `ManageReportSchedule` operation uses the `Schedule` value to indicate how often a report request is submitted.

Schedule Enumeration

Schedule Description	Enumeration Value
Every 15 minutes	<code>_15_MINUTES_</code>
Every 30 minutes	<code>_30_MINUTES_</code>
Every hour	<code>_1_HOUR_</code>
Every 2 hours	<code>_2_HOURS_</code>
Every 4 hours	<code>_4_HOURS_</code>
Every 8 hours	<code>_8_HOURS_</code>
Every 12 hours	<code>_12_HOURS_</code>
Every day	<code>_1_DAY_</code>
Every 2 days	<code>_2_DAYS_</code>
Every 3 days	<code>_72_HOURS_</code>
Every 7 days	<code>_7_DAYS_</code>
Every 14 days	<code>_14_DAYS_</code>
Every 15 days	<code>_15_DAYS_</code>
Every 30 days	<code>_30_DAYS_</code>
Delete a previously created report request schedule	<code>_NEVER_</code>

Related topics

[What you should know about the Amazon MWS Reports API section](#)

ManageReportSchedule

ReportType enumeration

An enumeration of the types of reports that can be requested from Amazon MWS.

Description

The `ReportType` enumeration is used by operations in the Reports API section to indicate a particular report. For example, the `RequestReport` operation uses the `ReportType` value to indicate the type of report requested.

The following report categories are supported:

- Listings Reports
- Order Reports
- Order Tracking Reports
- Settlement Reports
- Fulfillment By Amazon (FBA) Reports
- Product Ads Reports

ReportType enumeration by report category

The following tables show the report title, enumeration value, and description of the report. Note that the enumeration value may be broken into two lines for readability, but when you use the value as a string, **there should be no spaces in the value**.

Listings Reports

Report Title	Enumeration Value	Description
Open Listings Report "Inventory Report"	<code>_GET_FLAT_FILE_OPEN_LISTINGS_DATA_</code> API Function: RequestReport	Tab-delimited flat file open listings report that contains the SKU, ASIN, Price, and Quantity fields. For Marketplace and Seller Central.
Open Listings Report	<code>_GET_MERCHANTLISTINGS_DATA_BACK_COMPAT_</code> API Function: RequestReport	Tab-delimited flat file open listings report.
Merchant Listings Report "Active Listings Report"	<code>_GET_MERCHANT_LISTINGS_DATA_</code> API Function: RequestReport	Tab-delimited flat file detailed active listings report for up to 50,000 listings. For Marketplace and Seller Central.
Merchant Listings Lite Report "Open Listings Report Lite"	<code>_GET_MERCHANT_LISTINGS_DATA_LITE_</code> API Function: RequestReport	Tab-delimited flat file active listings report that contains only the SKU, ASIN, Price, and Quantity fields for items that have a quantity greater than zero. You can use this report for

Report Title	Enumeration Value	Description
		more than 50,000 listings. For Marketplace and Seller Central.
Merchant Listings Liter Report "Open Listings Report Liter"	_GET_MERCHANT_LISTINGS_DATA_LITER_ API Function: RequestReport	Tab-delimited flat file active listings report that contains only the SKU and Quantity fields for items that have a quantity greater than zero. You can use this report for more than 50,000 listings. For Marketplace and Seller Central.
Canceled Listings Report	_GET_MERCHANT_CANCELLED_LISTINGS_DATA_ API Function: RequestReport	Tab-delimited flat file canceled listings report. For Marketplace sellers only.

Order Reports

Report Title	Enumeration Value	Description
Unshipped Orders Report	_GET_FLAT_FILE_ACTIONABLE_ORDER_DATA_ API Function: RequestReport	Tab-delimited flat file report that contains only orders that are not confirmed as shipped. Cannot be scheduled. For Marketplace and Seller Central.
Scheduled XML Order Report	_GET_ORDERS_DATA_ API Function: ManageReportSchedule	Scheduled XML order report. For Seller Central sellers only.
Flat File Order Report	_GET_FLAT_FILE_ORDER_REPORT_DATA_ API Function: RequestReport	Tab delimited flat file order report. For Seller Central sellers only.
Scheduled Flat File Order Report	_GET_FLAT_FILE_ORDERS_DATA_ API Function: RequestReport API Function: ManageReportSchedule	Tab-delimited flat file order report that can be requested or scheduled. The report shows orders from the previous 60 days. For Seller Central sellers only.
Flat File Order Report	_GET_CONVERGED_FLAT_FILE_ORDER_REPORT_DATA_ API Function: ManageReportSchedule API Function: RequestReport	Tab-delimited flat file order report that can be both scheduled and requested. For Marketplace sellers only.

Order Tracking Reports

These order tracking reports are available in NA and EU, and can be used by all Amazon sellers. These reports return all orders, regardless of fulfillment channel or shipment status. These reports are intended for order tracking, not to drive your fulfillment process, as the reports do not include customer-identifying information and scheduling is not supported.

Report Title	Enumeration Value	Description
Flat File Orders By Last Update Report	_GET_FLAT_FILE_ALL_ORDERS_DATA_BY_LAST_UPDATE_ API Function: RequestReport	Tab-delimited flat file report that shows all orders updated in the specified period. Cannot be scheduled. For all sellers.

Report Title	Enumeration Value	Description
Flat File Orders By Order Date Report	_GET_FLAT_FILE_ALL_ORDERS_DATA_BY_ORDER_DATE_ API Function: RequestReport	Tab-delimited flat file report that shows all orders that were placed in the specified period. Cannot be scheduled. For all sellers.
XML Orders By Last Update Report	_GET_XML_ALL_ORDERS_DATA_BY_LAST_UPDATE_ API Function: RequestReport	XML report that shows all orders updated in the specified period. Cannot be scheduled. For all sellers.
XML Orders By Order Date Report	_GET_XML_ALL_ORDERS_DATA_BY_ORDER_DATE_ API Function: RequestReport	XML report that shows all orders that were placed in the specified period. Cannot be scheduled. For all sellers.

Settlement Reports

Report Title	Enumeration Value	Description
Flat File Settlement Report	_GET_FLAT_FILE_PAYMENT_SETTLEMENT_DATA_ API Function: GetReportList	Tab-delimited flat file settlement report that is automatically scheduled; it cannot be requested through RequestReport . For Seller Central sellers only.
XML Settlement Report	_GET_PAYMENT_SETTLEMENT_DATA_ API Function: GetReportList	XML file settlement report that is automatically scheduled; it cannot be requested through RequestReport . For Seller Central sellers only.
Flat File V2 Settlement Report	_GET_ALT_FLAT_FILE_PAYMENT_SETTLEMENT_DATA_ API Function: GetReportList	Tab-delimited flat file alternate version of the Flat File Settlement Report. Price columns are condensed into three general purpose columns: amounttype, amountdescription, and amount. This report is automatically scheduled for FBA sellers; it cannot be requested through RequestReport . For Seller Central only.

Fulfillment By Amazon (FBA) Reports

Report Title	Enumeration Value	Description
Flat File All Orders Report by Last Update	_GET_FLAT_FILE_ALL_ORDERS_DATA_BY_LAST_UPDATE_ API Function: RequestReport	Tab-delimited flat file order report that returns all orders updated in the specified date range regardless of fulfillment channel or shipment status. This report is intended for order tracking, not to drive your fulfillment process; it does not include customer identifying information and scheduling is not supported. For all Amazon sellers.
Flat File All Orders Report by Order Date	_GET_FLAT_FILE_ALL_ORDERS_DATA_BY_ORDER_DATE_ API Function: RequestReport	Tab-delimited flat file order report that returns all orders placed in the specified date range regardless of fulfillment channel or shipment status. This report is intended for order tracking,

Report Title	Enumeration Value	Description
		not to drive your fulfillment process; it does not include customer identifying information and scheduling is not supported. For all Amazon sellers.
XML All Orders Report by Last Update	_GET_XML_ALL_ORDERS_DATA_BY_LAST_UPDATE_ API Function: RequestReport	XML file order report that returns all orders updated in the specified date range regardless of fulfillment channel or shipment status. This report is intended for order tracking, not to drive your fulfillment process; it does not include customer identifying information and scheduling is not supported. For all Amazon sellers.
XML All Orders Report by Order Date	_GET_XML_ALL_ORDERS_DATA_BY_ORDER_DATE_ API Function: RequestReport	XML file order report that returns all orders placed in the specified date range regardless of fulfillment channel or shipment status. This report is intended for order tracking, not to drive your fulfillment process; it does not include customer identifying information and scheduling is not supported. For all Amazon sellers.
FBA Inventory Report	_GET_AFN_INVENTORY_DATA_ API Function: RequestReport	Tab-delimited flat file FBA inventory report. For FBA sellers only. For Marketplace and Seller Central.
FBA Fulfilled Shipments Report	_GET_AMAZON_FULFILLED_SHIPMENTS_DATA_ API Function: RequestReport	Tab-delimited flat file Amazon fulfilled shipments report. Contains detailed order/shipment/item information including price, address, and tracking data. For FBA sellers only. For Marketplace and Seller Central.
FBA Returns Report	_GET_FBA_FULFILLMENT_CUSTOMER_RETURNS_DATA_ API Function: RequestReport	Tab-delimited flat file FBA customer returns report. Contains customer returned items received at an Amazon fulfillment center, including Return Reason and Disposition. For FBA sellers only. For Marketplace and Seller Central.
FBA Customer Shipment Sales Report	_GET_FBA_FULFILLMENT_CUSTOMER_SHIPMENT_SALES_DATA_ API Function: RequestReport	Tab-delimited flat file Amazon fulfilled shipments report. Contains condensed item level data on shipped FBA customer orders including price, quantity, and ship to location. For FBA sellers only. For Marketplace and Seller Central.
FBA Promotions Report	_GET_FBA_FULFILLMENT_CUSTOMER_SHIPMENT_PROMOTION_DATA_ API Function: RequestReport	Tab-delimited flat file FBA customer order promotions report. Contains promotions applied to FBA customer orders sold through Amazon; e.g. Super Saver Shipping. For FBA sellers only. For Marketplace and Seller Central.
FBA Daily Inventory History Report	_GET_FBA_FULFILLMENT_CURRENT_INVENTORY_DATA_ API Function: RequestReport	Tab-delimited flat file FBA daily inventory report. Contains historical daily snapshots of your available inventory in Amazon's fulfillment centers including quantity, location and

Report Title	Enumeration Value	Description
		disposition. For FBA sellers only. For Marketplace and Seller Central.
FBA Monthly Inventory History Report	_GET_FBA_FULFILLMENT_MONTHLY_INVENTORY_DATA_ API Function: RequestReport	Tab-delimited flat file monthly inventory report. Contains historical monthly snapshots of your available inventory in Amazon's fulfillment centers including average and end-of-month quantity, location and disposition. For FBA sellers only. For Marketplace and Seller Central.
FBA Received Inventory Report	_GET_FBA_FULFILLMENT_INVENTORY_RECEIPTS_DATA_ API Function: RequestReport	Tab-delimited flat file FBA received inventory report. Contains inventory that has completed the receive process at Amazon's fulfillment centers. For FBA sellers only. For Marketplace and Seller Central.
FBA Inventory Event Detail Report	_GET_FBA_FULFILLMENT_INVENTORY_SUMMARY_DATA_ API Function: RequestReport	Tab-delimited flat file FBA inventory events report. Contains history of inventory events (e.g. receipts, shipments, adjustments etc.) by SKU and Fulfillment Center. For FBA sellers only. For Marketplace and Seller Central.
FBA Inventory Adjustments Report	_GET_FBA_FULFILLMENT_INVENTORY_ADJUSTMENTS_DATA_ API Function: RequestReport	Tab-delimited flat file FBA inventory adjustment report. Contains corrections and updates to your inventory in response to issues such as damage, loss, receiving discrepancies, etc. For FBA sellers only. For Marketplace and Seller Central.
FBA Inventory Age Report	_GET_FBA_FULFILLMENT_INVENTORY_AGE_DATA_ API Function: RequestReport	Tab-delimited flat file FBA inventory age report. Contains the number of days that items have been stored at Amazon, by SKU. Used for identifying slowly- moving inventory. For FBA sellers only. For Marketplace and Seller Central.
FBA Inventory Health Report	_GET_FBA_FULFILLMENT_INVENTORY_HEALTH_DATA_ API Function: RequestReport	Tab-delimited flat file Amazon-fulfilled shipments report. Contains information about inventory age, condition, sales volume, weeks of cover, and price. For FBA Sellers only. For Marketplace and Seller Central.
FBA Replacements Report	_GET_FBA_FULFILLMENT_CUSTOMER_SHIPMENT_REPLACEMENT_DATA_ API Function: RequestReport	Tab-delimited flat file FBA order replacements report. Contains replacements that have been issued to customers for completed orders. For FBA sellers only. For Marketplace and Seller Central.

Product Ads Reports

Report Title	Enumeration Value	Description
Product Ads Listings Report	_GET_NEMO_MERCHANT_LISTINGS_DATA_ API Function: RequestReport	Tab-delimited flat file detailed active listings report for up to 50,000 listings. For Product Ads sellers only.

Report Title	Enumeration Value	Description
Product Ads Daily Performance by SKU Report, flat file	_GET_PADS_PRODUCT_PERFORMANCE_OVER_ TIME_DAILY_DATA_TSV_ API Function: ManageReportSchedule API Function: RequestReport	Currently available only in the U.S. Tab-delimited flat file containing impression and click counts for every SKU that received traffic. SKUs not seen by customers are not shown. This can result in a blank report if no SKUs received traffic for the specified day. This report is aggregated by day; requesting more than one day will result in a line per SKU per day. Reports are available by 4am (Pacific Time) the following day and can be requested for dates within the last 90 days. For Product Ads sellers only.
Product Ads Daily Performance by SKU Report, XML	_GET_PADS_PRODUCT_PERFORMANCE_OVER_ TIME_DAILY_DATA_XML_ API Function: ManageReportSchedule API Function: RequestReport	Currently available only in the U.S. XML file containing impression and click counts for every SKU that received traffic. SKUs not seen by customers are not shown. This can result in a blank report if no SKUs received traffic for the specified day. This report is aggregated by day; requesting more than one day will result in a line per SKU per day. Reports are available by 4am (Pacific Time) the following day and can be requested for dates within the last 90 days. For Product Ads sellers only.
Product Ads Weekly Performance by SKU Report, flat file	_GET_PADS_PRODUCT_PERFORMANCE_OVER_ TIME_WEEKLY_DATA_TSV_ API Function: ManageReportSchedule API Function: RequestReport	Currently available only in the U.S. Tab delimited flat file containing impression and click counts for every SKU that received traffic. SKUs not seen by customers are not shown. This can result in a blank report if no SKUs received traffic for the specified week. The weekly reports run from Sunday to Saturday. This report is aggregated by week; requesting more than one week will result in a line per SKU per week. Reports are available by 4am (Pacific Time) the following Monday and can be requested for dates within the last 90 days. For Product Ads sellers only.
Product Ads Weekly Performance by SKU Report, XML	_GET_PADS_PRODUCT_PERFORMANCE_OVER_ TIME_WEEKLY_DATA_XML_ API Function: ManageReportSchedule API Function: RequestReport	Currently available only in the U.S. XML file containing impression and click counts for every SKU that received traffic. SKUs not seen by customers are not shown. This can result in a blank report if no SKUs received traffic for the specified week. The weekly reports run from Sunday to Saturday. This report is aggregated by week; requesting more than one week will result in a line per SKU per week. Reports are available by 4am (Pacific Time) the following Monday and can be requested for dates within the last 90 days. For Product Ads sellers only.

Report Title	Enumeration Value	Description
Product Ads Monthly Performance by SKU Report, flat file	_GET_PADS_PRODUCT_PERFORMANCE_OVER_ TIME_MONTHLY_DATA_TSV_ API Function: ManageReportSchedule API Function: RequestReport	Currently available only in the U.S. Tab-delimited flat file containing impression and click counts for every SKU that received traffic. SKUs not seen by customers are not shown. This can result in a blank report if no SKUs received traffic for the specified month. The monthly reports run from the 1st day of the month to the last. This report is aggregated by month; requesting more than one month will result in a line per SKU per month. Reports are available by 4am (Pacific Time) on the 5th day of the following month and can be requested for dates within the last 90 days. For Product Ads sellers only.
Product Ads Monthly Performance by SKU Report, XML	_GET_PADS_PRODUCT_PERFORMANCE_OVER_ TIME_MONTHLY_DATA_XML_ API Function: ManageReportSchedule API Function: RequestReport	Currently available only in the U.S. XML flat file containing impression and click counts for every SKU that received traffic. SKUs not seen by customers are not shown. This can result in a blank report if no SKUs received traffic for the specified month. The monthly reports run from the 1st day of the month to the last. This report is aggregated by month; requesting more than one month will result in a line per SKU per month. Reports are available by 4am (Pacific Time) on the 5th day of the following month and can be requested for dates within the last 90 days. For Product Ads sellers only.

Related topics

[What you should know about the Amazon MWS Reports API section](#)

[ManageReportSchedule](#)

[RequestReport](#)

[GetReportList](#)