Create MWS access keys

You can generate your MWS access keys in Seller Central. Please go to Integration > MWS Access Key.
MWS Access Key

When you submit an API request to Amazon Marketplace Web Service (MWS), you must add a signature to prevent unauthorised modifications to the contents of the request.

To generate a signature, you need an Access Key and a Secret Key that are associated with your Amazon MWS account.

To learn more about request signatures, including when to use them and how you calculate them, please refer to the Amazon MWS Developer Guide.

Create MWS Account

Please sign up for Amazon Marketplace Web Service (MWS) by clicking here to get your MWS Access Key and Secret Key.
You will be asked to login again to verify that you are indeed the owner of the account.
Create MWS Access Key for your own account.

- I want to access my own Amazon seller account with MWS.
- I want to use an application to access my Amazon seller account with MWS.
  - Application Name: [Enter name]
  - Application’s Developer Account Number: [Enter number] For example: 1234-1234-1234 or 123412341234
- I want to give a developer access to my Amazon seller account with MWS.
  - Developer’s Name: [Enter name]
  - Developer Account Number: [Enter number] For example: 1234-1234-1234 or 123412341234

Next
Please read and accept the license agreement.

Accept the Amazon MWS Licence Agreement to Access Your Own Amazon Seller Account with MWS

I have read and accepted the Amazon MWS Licence Agreement.
Your AWS Access Key and your Secret Key among with the Merchant ID, will be presented to you on the next page. You can always review the key information in Seller Central on the Integration > MWS Access Key page.

Congratulations!

You can now access your Amazon Seller account with MWS

These are your Account Identifiers and Credentials, which you will need to make successful MWS requests.

**Important:** Please do not navigate away from this page until you have made note of these Account Identifiers and Credentials or have printed this page. These Account Identifiers and Credentials will not be emailed to you.

| Merchant ID: |  
| Marketplace ID: |  

---

| Developer account identifier and credentials for developer account number  
| AWS Access Key ID: |  
| Secret Key: |  

*If you are developing MWS Applications or otherwise providing MWS-related development services to other sellers, you will need to provide this developer account number to those sellers so that they can authorize you to access their Amazon seller accounts with MWS.*
Merchant ID

You can find the Merchant ID in Seller Central at Settings > Integration Settings
AWS Access Key / Secret Key

You can find the Merchant ID in Seller Central at Settings > Integration Settings

MWS Access Key

When you submit an API request to the Amazon Marketplace Web Service (MWS), you must add a signature to prevent unauthorised modifications to the contents of the request.

To generate a signature, you need an Access Key and a Secret Key that are associated with your Amazon MWS account.

To learn more about request signatures, including when to use them and how you calculate them, please refer to the Amazon MWS Developer Guide.

Access Key ID and Secret Access Key

Access Key ID

Your Access Key ID identifies you as the party responsible for the request.

Secret Access Key

Since your Access Key ID is not encrypted in requests to Amazon Payments, it could be discovered and used by anyone. You use your Secret Access Key to calculate a signature to include in requests to Amazon Payments. To learn more about request signatures, including when to use them and how you calculate them, please refer to the Amazon MWS Developer Guide.

IMPORTANT: Your Secret Access Key is a secret, and should be known only by you and Amazon MWS. You should never include your Secret Access Key in your requests to Amazon Payments. You should never e-mail your Secret Access Key to anyone. It is important to keep your Secret Access Key confidential to protect your account. You are solely responsible for the security of your Access Key ID and Secret Access Key and all activities associated with their use.