Amazon Integration for Magento 2 - User Guide

by CedCommerce Products Documentation

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1. Overview

Amazon is the largest online retailer in the worldwide. The company was originally a bookseller but has expanded to sell a wide variety of consumer goods and digital media and also its own electronic devices such as the e-book reader, tablet, and so on.

Amazon Marketplace is an e-commerce platform owned and operated by Amazon.com that enables the thirdparty sellers to sell new or used products on a fixed-price online marketplace alongside the regular offerings of Amazon. Using Amazon Marketplace, the third-party sellers can gain the access to the customer base of Amazon, and it expands the offerings on its website without having to invest in additional inventory.

Amazon Integration for Magento 2 store is an amazing API integration that helps Magento® 2 store owners to synchronize inventory, price, and other product details for product creation and management between Magento® 2 store and the Amazon marketplace.

The **Amazon Integration for Magento 2 Integration** extension interacts with the Amazon marketplace to integrate the synchronized product listing between Magento® 2 store and Amazon retailers. After the installation, the merchant can create Amazon categories and the dependent attributes on the Magento® 2 store. It enables admin to perform product related task such as product upload and product view using bulk management system.

With the help of this extension, the store owners can create a profile in which they can assign the products and then can upload to Amazon.com. It enables the Magento store owner to manage the Amazon orders on the Magento stores without making any significant changes in the operational functionalities.

You can boost up your business at Amazon by integrating your store as it interacts with the Amazon APIs to connect your Magento store to the Amazon marketplace and thus, you have the opportunity to cover a wide range of customers.

The Magento® 2 store owners can boost their business at Amazon by integrating their store as it interacts with the Amazon APIs to connect their Magento store to the Amazon marketplace and thus, they have the opportunity to cover a wide range of customers.

Key features are as follows:

- **Cron**: Cron jobs automate the process to fetch the Amazon orders from the Amazon marketplace to the Magento® of customers.
- Debug Mode: Provides easy debug process for hassle-free product upload to the Amazon marketplace.
- **Product Category Mapping**: Follow many to one category mapping methodology. Admin can map many categories of Magento® 2 store to a single category of Amazon.
- **Profile Based Products Upload**: Admin can create a profile and after assigning the products to the profile can easily upload on Amazon.
- Simple & Configurable Product Upload: It enables admin to upload both simple & configurable type of product on Amazon.com.
- Auto Acknowledgement of Order: Admin receives an acknowledgement of Orders automatically as soon as orders are created.
- Automated Synchronization: Auto synchronization of the product listing, order, inventory, return, and refund, and pricing at regular intervals is established between Magento® 2 store and Amazon.com.
- **Product Data Validation**: The extension enables the admin to validate the product information in accordance with Amazon standard and values.
- Low Stock Notifications: Whenever the stock diminishes lower than the threshold, a notification is sent informing the status of the same.
- New Order Notifications: Whenever a new order is fetched from Amazon.com, the admin receives a notification.
- **Rejected products notification**: If any product containing some invalid details is rejected, then its information is fetched from the auto synchronization request along with the error due to which it is rejected.

2. Amazon Magento 2 Store Integration Extension Installation

To install the extension

- 1. Create a new folder named *code* (if not exists) under the *app* folder.
 - a. Extract the Ced.zip on your system and then Drag and Drop
 - app/code/Ced/Amazon and app/code/Ced/Integrator directory inside code.

2. To install Amazon SDK

- a. You have to download the SDK Zip file from the Cedcommerce account.
- b. Copy amazon-sdk into /vendor/cedcoss Directory
- 3. Update composer.json file by adding the code written below and as shown in the image: "Amazon\\Sdk\\": "vendor/cedcoss/amazon-sdk/src/"



- 4. Now run the following upgrade command in cmd
 - composer require cedcommerce/validator
 - composer dump
 - php bin/magento setup:upgrade
 - php bin/magento setup:di:compile
 - php bin/magento setup:static-content:deploy -f
 - php bin/magento indexer:reindex
 - php bin/magento cache:flush
- 5. After successfully uploading the directory, the extension will be installed/upgraded.

3. Amazon Integration Configuration Settings

To set up the configuration settings in the Magento 2 Admin panel

- 1. Go to the Magento 2 Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu.
 - The menu appears as shown in the following figure:

	AMAZON INTEGRATION	
	Listings	
	Profiles	
	Products	
	Cales	
	Sales	
	Orders	
	Settings	
	Accounts	
	Strategies	
-		
	Configuration	
	Developer	
	Feed	
	Report	
	Онана	
	queue	
	System	
	Extras	
	Knowledgebase	

3. Click Configuration.

The **Configuration** page appears as shown in the following figure:

Configuration			e 6)
Store View: Default Config 🔻	0		Save Config
CEDCOMMERCE	^	Amazon Settings	\odot
		Amazon Product Settings	\odot
		Amazon Order Settings	\odot
		Amazon Strategy Settings	\odot
		Amazon Cron Settings	\odot
		Amazon Developer Settings	\odot
Amazon Configuration			

4. In the right panel, click the **Amazon Settings** tab. The **Amazon Settings** tab is expanded and the relevant fields appear as shown in the following figure:

Amazon Settings			\odot
En	abled Yes	•	

- 5. Under Amazon Settings, do the following: a. In the Enabled list, select the Yes option.
- 6. Scroll down to the Amazon Product Settings tab, and then click the tab.
 - The **Amazon Product Settings** tab is expanded and the expanded section appears as shown in the following figure:

Amazon Product Settings	\odot
⊙ Profile Settings	
O Amazon Chunk Settings	
⊖ Amazon Price Settings	
Amazon Inventory Settings	

7. Click on Profile Settings, the section will expand as:

O Profile Settings

Auto Upload Product [global]	No	•
	The product assigned to profile will be Auto upload on Amazon.	
Auto Add Product On Profi	No	•
	The Product Auto Add On Profile By Magento Category And Uploa Amazon	ad on
Remove Product from profile on Conflict [global]	Yes	•
	While saving products to profile, remove product from previous p marketplace is same on both the profiles .	rofile i

- 8. Under this Profile Settings, do the following steps:
 - In Auto Upload Product, select Yes if you to automatically upload the product on Amazon.
 - In **Auto Add Product On Profile**, select **Yes** if you want to automatically add products to profile and upload on Amazon.
 - In **Remove Product from Profile on Conflict**, select **Yes** if you want to remove the products from the profile if the marketplace is the same on both the profile while saving the products.
- 9. Click Amazon Chunk Settings, the section will expand as:
 - Amazon Chunk Settings

Product Queue Chunk Size [global]	100
	Enter the size of a chunk for a product upload queued task
Product Feed Chunk Size [global]	1000
	Enter the size of a chunk for a product upload feed
Price Queue Chunk Size [global]	500
	Enter the size of a chunk for a price queued task
Price Upload Feed Chunk Size [global]	5000
	Enter the size of a chunk for a price feed
Inventory Queue Chunk Size [global]	500
	Enter the size of a chunk for a inventory queued task
Inventory Feed Chunk Size [global]	5000
	Enter the size of a chunk for a inventory feed
Status Queue Chunk Size [global]	500
	Enter the size of a chunk for a status queued task
Status Feed Chunk Size [global]	5000
	Enter the size of a chunk for a status feed

In the **Product Queue Chunk Size** box, enter the size number of a chunk for a product upload queued task.

In the **Product Feed Chunk Size** box, enter the size number of a chunk for a product

upload feed.

In the **Price Queue Chunk Size** box, enter the size number of a chunk for a price queued task.

In the **Price Upload Feed Chunk Size** box, enter the size number of a chunk for a price feed.

In the **Inventory Queue Chunk Size** box, enter the size number of a chunk for an inventory queued task.

In the **Inventory Feed Chunk Size** box, enter the size number of a chunk for an inventory feed.

In the Status Queue Chunk Size, enter the size of the chunk for the queued status.

In the Status Feed Chunk Size, enter the size of the chunk for status feed.

10. Click Amazon Price Settings, the tab gets expanded as:

Amazon Price Settings

Product Price [global]	Default Magento Price	•
	Select to send a different product price to Amazon	
Allow Sale Price	No	•
	Enable it to send Sale Price along with Standard Price to Amazon. [BETA]	
Send Price Feed marketplace wise [global]	No	•
Currency Conversion Marketplace Wise [global]	No	¥

i. In the **Product Price** list, select one of the following options:

Increase by Fixed Price: If selected, then the Modify by Fix Price field appears. Increase by Fixed Percentage: If selected, then the Modify by Percentage Price field appears. Enter the numeric value to increase the price of the Amazon, product price by the entered value % of the Magento 2 store price. For Example, Magento 2 price + 5% of Magento 2 price. Magento 2 Price = 100 Select Increase By Fixed Percentage option Modify by Percentage Price = 5 100 + 5% of 100 = 100 + 5 = 105Thus, Amazon Product Price = 105 Decrease by Fixed Price: If selected, then the Modify by Fix Price field appears. Decrease by Fixed Percentage: If selected, then the Modify by Percentage Price field appears. Enter the numeric value to decrease the price of the Amazon product price by the entered value % of Magento 2 price For Example, Magento 2 price - 5% of Magento 2 price. Magento 2 Price = 100 Select Decrease By Fixed Percentage option Modify by Fix Price = 5 100 - 5% of 100 = 100 - 5 = 95Thus, Amazon Product Price = 95 ii. In Allow Sale Price, select Yes if you want to enable the Sale Price along with the

standard price.

- iii. In **Send Price Feed Marketplace wise**, select **Yes** to send separate price feed for every marketplace
- iv. In **Currency Conversion Marketplace wise**, select **Yes** if you want to send price after converting it to marketplace currency.
- 11. Now click on Amazon Inventory Settings, the section is expanded as:

Amazon Inventory Settings

Inventory Fullfillment Latency			
[globa]]	The number of da between 1 and 30	ys between the order date and the shij).	p date (a whole number
Inventory Fullfillment Channel	Merchant Fulfi	lied Network (MFN)	•
	Use AFN for FBA f	ulfilment type (if availed). Use MFN for	merchant fulfilment type.).
Set Inventory on Basis of Threshold [global]	Enable		•
	Choose yes to sen	d inventory on amazon by condition. [{	BETA]
Inventory Threshold Breakpoint Value [global]	3		
	Set inventory qua	ntity on which lesser and greater condi	tion will act upon.
Inventory Value for Less Than [global]	0		
	Send Quantity to A to the inventory th	Amazon for those products, whose inve areshold breakpoint.	entory is LESS than or equal
Inventory Value for Greater Than			
	Send Quantity to A inventory thresho	Amazon for those products, whose inve Id breakpoint.	entory is GREATER than the
Override Inventory	Enable		
	Choose yes to ove Magento inventor condition set (like	rride inventory for syncing. y will be taken from the product qty fie 'Manage Stock' is No).[BETA]	eld, irrespect of any rules or
Map Attribute [global]	Account	Magento Attribute	Action
	Add Attrib	ute	
	Map your qty attr Attribute' [BETA]	ibute for the marketplace with any cus	tom attribute using 'Add

12. Under Amazon Inventory Settings, do the following steps:

- In **Inventory Fulfilment Latency**, enter the number of days for the inventory fulfilment from the order date to the Shipment date.
- In Inventory Fulfilment Channel, select the channel for fulfilment i.e, FBA or FBM.
- In **Set Inventory on Basis of Threshold**, select **Enable** it if you want Threshold value for your inventory.
- In Inventory Threshold Breakpoint Value, enter the threshold quantity for inventory.
- In **Inventory Value for Less Than**, enter the inventory value which will send to Amazon if it is less than the set threshold value.
- In **Inventory Value for Greater Than**, enter the inventory value which will send to Amazon if it is greater than the set threshold value.
- In Override Inventory, select Enable if you want the inventory to be synced from product 'qty' field despite any other setting or customization for inventory.
- In Map Attribute, map Amazon qty attribute with the Magento Attribute.
- 13. Scroll down to the Amazon Order Settings tab, and then click the tab.

The tab is expanded and the section appears as shown in the following figure:

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Amazon Order Settings Status for auto import [global] Partially Shipped Failed Imported Not Imported Acknowledged Shipped Completed Cancelled Unfulfillable Pending Availability . Cron auto import order from Amazon for the selected "Amazon Status" Time for auto import [global] -1 days Ŧ Cron auto import order from Amazon by cing the current time v lected Auto invoice imported order [global] Disable • Auto Invoice Order Imported from Am any case of successfull import Auto acknowledge imported orders [global] Disable * L Auto acknowledge order on Amazon in any case of successfull import. Auto cancel failed order [global] Disable • Auto Cancel Order on Amazon in any case of failure such as 'No Inventory' Increment Id Rules [global] Add Marketplace Code Add Amazon Order Id Add Prefix Add Fulfillment Channel Add Marketplace Code: It will add the Marketplace Code as prefix in the ncrement Id Ex: US-1100001
Add Amazon Order Id: It will replace the Magento Order Increment Id with Amazon Order Id. Ex: 111-111111-11111 • Add Prefix: It will add a prefix provided in the Magento Order Increment AMZN-1100001 Ex: AMZIL-1100001 Add Fulfillment channel: It will add Fulfillment channel AFN or MFN in the Magento Order Increment Id. Ex: AFN-1100001 or MFN-1100001 AII Ruits Applied the Increment Id will look like Ex: AMZ-AFN-US111-11111-111111 Amazon order id prefix Prefix for Amazon Increment ID Enable Email Notification [global] Disable • Order import notification via email to store admin Enable Order Import Notification [global] Disable • Order import notification in Notifications for store admin Create Backorder [global] No • Create Backorder in case the Magento product qty is 'out of stock' or 'less than the order qty'. Enable Default Customer [global] No * Enable Guest Customer [global] No • er will be created as Guest on order import Import Tax [Only For GA, FL, NC] US Marketplace • Import Shipping Tax Ves • Create Region/State No • Allow to create the state or region in Magento Directory on order import if state/region is not available. Create Default Region [global] Yes • Create and Use Default value "-" if state/region is not available Alternate SKU [global] Product Name [name] • You have (name)
 You have (name)
 You have (different Annanch SKU then Magento SKU. Then map the custom SKU field in above and provide the values as mentioned.
 Single Amazon SKU: Jost add the value of SKU in the selected attribute.
 Multiple Amazon SKU, Just add the value of SKU in the selected attribute. seperated by pipe. Ex: "||AMZ-SKU-1||AMZ-SKU2||AMZ-SKU-3||" • Default value is Magento "sku" attribute. Is Tracking Number Required [global] No • red, then empty tracking number shipments will be ignored. If Reg Automatically create unavailable product [global] No • If yes, then it will automatically create unavailable product during order import

- In Status for Auto Import, select the status of the Amazon orders for auto import.
- In **Time for Auto Import**, select the time for which cron will automatically import the order.
- In **Auto Invoice Imported Order**, select **Enable** to create an invoice in Magento for imported order.
- In **Auto Acknowledge Imported Orders**, select **Enable** if you want to automatically acknowledge the imported orders on Amazon.
- In the **Auto Cancel Failed Order** box, select the **Enable** option to auto-cancel the orders on Amazon in any case of failure such as *No Inventory*.
- In Increment Id Rules, you have the rules to Add Marketplace Code, Add Amazon Order Id, Add Prefix, Add Fulfillment Channel.
- In the Amazon Order Id Prefix box, enter the required order Id prefix.
- In Enable Email Notification, select Enable to receive notifications via email.
- In Enable order Import Notification, select Enable to receive notifications of orders import.
- In the Create Backorder, select Yes if you want to create an order if the product is out of stock.
- In **Enable Default Customer**, select **Yes** if you want to create an order with default customer, no new customer will be created during order import.

Enable Default Customer [global]	Yes	*
Default Customer [global]		
	Provide the email for the default customer for order import	
Use Default Customer's Billing Address [global]	No	•

- Once you select Yes, a field appears of Default Customer, enter the email of the customer.
- In Use Default Customer's Billing Address, select Yes if you want to use the billing address of the customer.
- In Enable Guest Customer, select Yes if you want to create guest customers on order import.
- In Import Tax [Only For GA, FL, NC] US Marketplace, select Yes if you want to add the tax in order for these regions in the US.
- In Import Shipping Tax, select Yes if you want to enable the tax on Shipping.
- In **Create Region/State**, select **Yes** if you want to create the region or state in the Magento directory if it is not present at the time of order import.
- In Create Default Region, select Yes if you want to create the region for the order by default.
- If Magento SKU does not match with amazon SKU, then select alternate Magento attribute which consist of Amazon SKU.
- In **Is Tracking Number Required**, select **Yes** if you want to sync tracking number for the order to amazon.
- In Automatically create unavailable product, select Yes to create the product automatically if it is not available.
- 14. Click Amazon Cron Settings and the section will expand as:

Amazon Cron Settings

Order Cron [global]	Enable	•
	Order Fetch Cron	
Price Cron	Enable	•
[9:0001]	Price Sync Cron	
Inventory Cron [global]	Enable	•
	Inventory Sync Cron	
Shipment Cron [global]	Enable	•
	This will automatically generate shipments	

15.

- 16. In the Order Cron list, select the Enable option to enable the fetch order cron.
- 17. In the Price Cron list, select the Enable option to enable the price sync cron.
- 18. In the Inventory Cron list, select the Enable option to enable the inventory sync cron.
- 19. In the **Shipment Cron** list, select the **Enable** option to enable the shipment cron and to generate shipments automatically.
- 20. Scroll down to the **Amazon Developer Settings** tab, and then click the tab. The tab is expanded and the section appears as shown in the following figure:

Amazon Developer Settings		
Throttle Mode [global]	Disable	•
	Amazon API allows only 60 calls per hour for product upload. Hence, the module works in 2 modes: 1. Throttle Mode : By default, it takes the Magento request and proces later, which never exceed the 60 calls per hour. 2. Non-Throttle Mode : It process the request immediately, but may e the API throttle. Disable only for integration testing .	ss it xceed
Shipment Async Mode	Enable	•
(y)	For synchronous shipment processing. Disable only for integration testing.	
Debug [global]	Enable	•
Logging Level [global]	No Muting	

21.

- 22. In the **Throttle Mode** list, select the Enable option to process the upload and sync task through the queue. Disable only for integration testing.
- 23. In Shipment Async Mode, select Enable to send multiple order shipment in a single feed.
- 24. In **Debug**, select **Enable** for the logs to be created.
- 25. In Logging Level, select the level of the logs created, select No Muting for all the levels.
- 26. Click the Save Config button to save the entered values and information. The configuration will be saved.

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4. Manage Accounts

The merchant has to first create a seller account in the Amazon seller panel. Once the seller account is created and is approved by Amazon, the Magento 2 store owners have to obtain the AWS API Key values from the Amazon Seller account, and then the Magento® 2 store owners have to paste it in the respective fields displayed on the Amazon Account Form of the admin panel.

To add the account,

- 1. Go to the Magento 2 Store Admin
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** A menu appears as shown in the following figure:



3. Click Manage Accounts.

The Manage Accounts page appears as shown in the following figure:

Amazon A	ccounts						6
					-		Add Account
Search by keyword	1	Q		Filters	📩 Export 🔹 🔦	Default View •	Columns •
Actions	▼ 5 records found				20 • per pa	ge <	1 of 1 >
Id Id	Account Name	Seller Id	Marketplace †	Active	Status	Actions	Mode
2			US	Active	Valid	/0î	Mock
6			US	Active	Valid	/01	Live
3			IN	Active	Valid	/01	Live
4			IN	Active	Valid	/ O 🕯	Live
5			IN	Active	Valid	/01	Live

4. Click the **Add Account**

The page appears as shown in the following figure:

Add Account			# 0
	← в	Back Save	Save and Continue Edit
Account Information			
Active *	Ves		
Account Name *			
Status	Added 👻		
Арі			\odot
Order			\odot
Developer			\odot

5. In Active, select Yes

6. Enter the Account Name in the corresponding field.

7. Now scroll down and click Api Information. The section will expand as:

 \odot

Seller Id/Merchant Token *			
vs Auth Id/MWS Auth Token			
	To generate the auth id for Cedo	ommerce, you need to authorize our Developer Account on Amazon Seller Central.	
:	For Europe Region: Please click h	tere.	
	For Australia Region: Please click	here.	
•	For India Region: Please click her	re.	
	For any further assistance contac	ct Cedcommerce.	
	Г		
Aws Access Key Id *			
	-		
Secret Key/MWS Credentials *			
Secret Key/MWS Credentials *			
Secret Key/MWS Credentials * Marketplaces	US [ATVPDKIKX0DER]	2	
Secret Key/MWS Credentials * Marketplaces	US (ATVPDKIKX0DER) Canada (A2EUQ1WTGCTBG2)		
Secret Key/MWS Credentials * Marketplaces	US [ATVPDKIKX0DER] Canada [A2EUQ1WTGCTBG2] Mexico [A1AM78C64UM0Y8]	Î	
Secret Key/MWS Credentials * Marketplaces	US [ATVPDKIKX0DER] Canada [A2EUQ1WTGCTBG2] Mexico [A1AM78C64UM0Y8] Spain [A1RKKUPIHCS9H5]	•	
Secret Key/MWS Credentials * Marketplaces	US [ATVPDKIKX0DER] Canada [A2EUQIWTGCTBG2] Mexico [A1AM78664UM0Y8] Spain [A1RKKUPIHCS9H5] UK [A1RSKB2AR07P]	•	

In Authorize Via CedCommerce, select Yes if you want the authorization to be done from our end.
 To know the information that you need to fill in this section(Seller Id, Aws Access Key Id, Secret Key),

- you need to go to the Amazon seller account. For that,
 - a. Log in to the Amazon seller account.
 - b. On the top right side of the Amazon seller central, place cursor on Settings.
 - c. When the menu appears, click User Permission.

amazon seller central P		sellernext 📼	www.amazon.in	Search	Q	Messages Help Settings
Catalogue Inventory Pricing	Orders	Advertising Reports Performance Services	B2B			Logout
ORDERS 7 DAYS SA 0 ✓	.ES	BUYER MESSAGES ACCOUNT HEALTH O View details	customer feedback))		Account Info Notification Preferences
						Login Settings
Your Orders		News			Payments Sur	Login Securitys
Pendina	0	Faster processing of TDS reimbursement cla	im with digitally signed For	m	Balance	Return Settings
Guaranteed Delivery unshinned	0	16A	164 in DDE format for faster			Gift Options
Unshipped	0	processing of TDS reimbursement claim. Note: Miss	sing/Incorrect signature (Digital	or	View Paym	Shipping Settings
Return requests	0	Manual with stamp) will lead to failure in processin	g the TDS reimbursement claim		Managa	Tax Settings
		More news Seller Rewards are here for you!			Manage Your	User Permissions
In last day	0	Easy Ship pickup temporarily disabled during Holi			View y	Vour Info & Dolision
In last 7 days	0	See all recent news				Your Into & Policies

d. You will be navigated to the User Permission page which looks like this:

Api

amazon seller central	sellernext 📼 🗰	w.amazon.in							
Catalogue Inventory Pricing Orders Advertising	Reports Performance Services B2B								
Use the Permissions Manager to grant access rights to other users. Learn more									
Current Users									
Name	Email Address								
H1.102 (1963)	@gmail.com	Manage Permissions							
Add a New Seller Central User									
Name	Email Address	Language							
		English • Invite							
Third-party developer and apps To authorise a new developer, or to manage your authorised third-p Visit Manage Your Apps	arty developers and apps, visit the Manage Your Apps page by c	clicking below							
Amazon MWS Developer Access	s Keys								
To register as a developer, or to view your API Access keys, visit the I	Developer Credentials page by clicking below								
Visit Developer Credentials									
Get support View Policies and Agreements		sellernext © 1999-2018, Amazon.com, Inc. or its affiliates							

e. Here you will have three cases:

f.

Case 1: You already have an Amazon developer account.

i. Well, in this case, you need to scroll down to Amazon MWS Developer Access Keys section and click on View Developer Credential Buttons.

Amazon MWS Developer Access Keys

To register as a developer, or to view your API Access keys, visit the Developer Credentials page by clicking below



ii. On clicking you will be redirected to the Developer Central Page where all the desired info is listed:

Developer Central

My developer information



iii. Click on View Button and all the details will appear:

Your Developer Credentials	×
AWS Access Key ID	
And and the function of the fu	
Client secret	▼
	Done

The required Aws Acess Key Id and the Secret Key is mentioned here.

NOTE: Move on to case 2 or 3 Only if you Don't have a Developer Account.

Case 2: You don't have a developer account and you wish us to use our developer keys.

1. Go to the User Permission page of the Amazon Seller Central and move to the **Third-party developer and apps.** The page appears as shown:

Third-party developer and apps

To authorise a new developer, or to manage your authorised third-party developers and apps, visit the Manage Your Apps page by clicking below Visit Manage Your Apps

2. Click on Visit Manage Your Apps Button and you'll be redirected to **Manage your Apps** Page.

Manage your apps

Manage access to your seller data



- 3. Click on Authorize new Developer to allow CedCommerce to aid in creating a amazon developer account for you.
- 4. You will be redirected to

amazon services	Greetings M (Not ?)
Amazon Marketplac	e Web Service (Amazon MWS)
Developer's Name	
Developer ID:	For example: 1234-1234-1234 or 123412341234
	Next D

5. Enter the Name and ID provided by one of our customer executives and you are good to go.

Case 3: You do not have a seller account and you want to create your own account.

a. In this case go to the User Permission Page of the Amazon Seller Central.Click on Visit **Developer Credentials** under the heading **Amazon MWS Developer Access Keys**.

Amazon MWS Developer Access Keys

To register as a developer, or to view your API Access keys, visit the Developer Credentials page by clicking below

Visit Developer Credentials

- b. A form opens up for new sellers to register.
- c. Fill the form and retrieve the access key as the same in case 1.

Once you get the **Aws Acess Key Id** and the **Secret Key** from here move back to the Magento panel to fill all these necessary details:

	()) No		
Seller Id/Merchant Token 🔺			
Aws Auth Id/MWS Auth Token			
	To generate the auth id for Cedco For Europe Region: Please click h For North America Region: Please For Australia Region: Please click Eos India Region: Please click	ommerce, you need to authorize our Developer Account on Amazon Seller Central. ere. e click here. here.	
	For any further assistance contact	z. at Gedcommerce.	
Aws Access Key Id *			
Secret Key/MWS Credentials *			
Marketplaces	US [ATVPDKIKX0DER]	A	
	Canada [A2EUQ1WTGCTBG2]		
	Mexico [A1AM78C64UM0Y8]		
	Spain (ATRRKUPIHCS9HS)		
	UK [ATPS3G8C2AR07P]	~	

- 1. Once the information has been filled, you can select one or more Marketplaces in the corresponding field (but all marketplaces should be linked to the seller id you provided.).
- 2. Now click on the Validate button and the message of Credentials are valid will appear.
- 3. Scroll down and click the Order section and it will expand as:

Api

Order

ie * 💭 No
re \star Default Store View 👻
Default magento store for order import. Also used as default store in product profiles.
el * Default (All)
 Channel of order to be imported in Magento 2 Store. Use Amazon Fulfilled Network (AFN) to import FBA orders. Use Merchant Fulfilled Network (MFN) to import merchant fulfilled orders (Non - FBA You can select Default (All) for all order import.
d \star [shipbyamazon] Amazon MWS Shipping (Default) 🗸
Shipping method to be auto assigned to Amazon imported orders.

- 4. In Order Section, do the following steps:
 - In Multi-Store, select Yes for multiple stores.
 - In the **Default Store**, select the default Magento store view.
 - In the Channel, select the channel for order import.
 - The Shipping Method is automatically assigned.
 - The Payment Method is also automatically assigned.

5. Scroll down and click on **Developer** section and it will appear as:

 \odot

Developer					
	Account Mode *	Live •	0		
	Notes				

- 6. Select Account Mode.
- 7. Add **notes** if you want any.
- 8. Click on **Save** on the top right side of the page.
- 9. The account will be created.

To view the account,

1. On the Amazon Accounts page, click the **view** button for the account that you want to see, as highlighted in the image below.

Amazon Accounts						•		
						Add Account		
Search by keyword Actions • 5 rec	Search by keyword Q Actions 5 records found 20 per page							
Id Account Name	Seller Id	Marketplace	1 Active	Status	Actions	Mode		
□ 2		US	Active	Valid		Mock		
6		US	Active	Valid 🦊	/01	Live		
3		IN	Active	Valid	/01	Live		
4		IN	Active	Valid	/01	Live		

2. On clicking it, the details would appear on the page as shown:

Acco	unt Information #2									×
										Cancel
iđ	marketplacelds	marketplace								store_id
2	value	region	code	value	name	label	currency	sellercentral	endpoint	1
		North America	US	J.	US	l	value		ht	
							USD			

To edit the account,

1. On Amazon Accounts page, click the edit button for the account that you want to edit, as shown in the image below:

Amazon Accounts						£61
						Add Account
Search by keyword	Q		T Filt	ers 📩 Export	Default View	• 🗘 Columns •
Actions	ound			20 •	per page <	1 of 1 >
Id Account Name	Seller Id	Marketplace	1 Active	Status	Actions	Mode
□ 2		US	Active	Valid	∕ ⊅∎	Mock
6		US	Active	Valid	/01	Live
3		IN	Active	Valid	/01	Live
□ 4		IN	Active	Valid	/01	Live

2. The page will appear as:

Edit Account				≜ ©
		← Back	Delete Save	Save and Continue Edit
Account Information				
	Active * 🚺 Yes			
	Account Name *			
	Status Valid 👻			
Арі				\odot
Order				\odot
Developer				\odot

3. Click the required section, and then make the changes as per requirement in the respective section.

4. Click the Save button.

The edited account will be saved.

To delete the account,

1. On the Amazon Accounts page, click on the delete button as highlighted in the image below, for the account that you want to delete.

Amazon Accounts						" 60
						Add Account
Search by keyword	Q		Y Fill	ers 📩 Export	Default View	Columns 🗸
Actions 5 rec	Seller Id	Marketolace	t Artive	20 •	per page	1 of 1 >
2		US	Active	Valid	/• i	Mock
6		US	Active	Valid	/01	Live
3		IN	Active	Valid	/0 1	Live
4		IN	Active	Valid	/0î	Live

2. On clicking it, the Amazon account will be deleted and the message will appear on the same page.

5. Manage Amazon Profiles

Admin can create a new profile and assign the required products to the profile. While creating and editing the profile, admin can map the Magento 2 attributes to the Amazon attributes. These attributes are applicable to all the products that are assigned to the profile.

Admin can do the following tasks:

- Add new profile(https://docs.cedcommerce.com/magento-2/amazon-integration-magento-2-userguide/?section=add-a-new-profile-29)
- Edit the existing profile(https://docs.cedcommerce.com/magento-2/amazon-integration-magento-2-userguide/?section=edit-the-existing-profile-39)
- Upload profile products to Amazon(https://docs.cedcommerce.com/magento-2/amazon-integration-magento-2-user-guide/?section=upload-the-profile-products-on-amazon)
- Deleting profiles(https://docs.cedcommerce.com/magento-2/amazon-integration-magento-2-userguide/?section=delete-the-profiles-19)
- Bulk Action on the Selected Profiles(https://docs.cedcommerce.com/magento-2/amazon-integrationmagento-2-user-guide/?section=submit-bulk-action-on-the-selected-profiles-7)

5.1. Add a New Profile

To add a new profile

- 1. Go to the Magento 2 Store Admin
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** A menu appears as shown in the following figure:



3. Click on **Profiles**.

The Manage Profile page appears as shown in the following figure:



4. Click the Add New Profile

The **New Profile** page appears as shown in the following figure:

Edit Profile		40
Ø		← Back Save Save and Continue Edit
Information		
	Enable * 💽 Yes	
	Type + Automatic Search & Upload	
Mappings		\odot
		4
Products		9

- 5. In the right panel, under Information, do the following steps:
 - a. In the Enable Profile, select Yes to enable the profile that you are creating.
 - b. In **Profile Name**, enter the name for the profile.
 - c. In the **Type**, select the uploading type.
- 6. Scroll down and click the Mappings section. The section will expand as:

Edit Profile				← Back Save	Save and Continue Ed
	Barcode Exemption * (No you are a Manufacturer and have permission by Amazon to create product <u>without barcode</u> , plu emption. abiling the Barcode Exemption will make the barcode attribute an <u>optional</u> field (which is current nazon).	ease enable the Barcode dy required as per		
	Account *	select 🔹	Add Account		
	Marketplace *	US [ATVPDKIKODER]			
Cat	tegory (ProductType) *	Select e Category acts as an "Attribute Set " to render the <u>required</u> , <u>recommended</u> and <u>optional</u> attribut r product upload. e " Default Category" for syncing the product inventory and price only.	vutes and should be used		
Please map all Amazon attributes with	Magento attributes.				
Amazon Attribute	Magento Catalog Attribute		Default Valu	e	Action
•	0	*			Delete
Add Attribute					

- 7. Under the Mappings section, do the following steps:
 - In Barcode Exemption, select Yes if you have permission from Amazon to upload products without barcode for your Brand.
 - In Account, select the account.
 - In Marketplaces, the marketplace will be automatically selected.
 - In Category, select the product category.
 - Select 'Default Category' as amazon category if products are already present in amazon either in your account or in any other seller's account.
 - Select the relevant Amazon category if you are going to upload a new product to Amazon.
 - Now map the attributes. You may also add attributes by clicking on the **Add Attribute** button.
- 8. Scroll down to **Products** and the section will appear as:

Products 🖌										\odot
Default Store *	Default Store View	· 🕐								
Auto Assign Category	Select						•			
	The selected Category	product addition will be observed ar	nd assigned	lautomatically	to this profile	on selection.				
							[Filte	ers Oefault View	V 🔹 🏠 Columns 🔹
Active filters: Store View: Default Store View 💿 SKU: 23036	8									Clear all
Actions records found								20	▼ per page <	1 of 1 >
ID Thumbnail Name	Туре	Category	SKU ↓	Price	Quantity	Visibility	Status	Title	Amazon Status	Profile
96	Simple Product	Baby,Outdoor Car Lighting,Amazon	1	₹100,000.00	5000.0000	Catalog, Search	Enabled	ok1	NA NA	

- 9. In the **Default Store**, select the Magento store from where you want product details to be updated on Amazon.
- In Auto Assign Category, select the Magento category, whenever a new product is created in that category, that product will automatically assign to this profile. Enable 'Auto Add Product On Profile' setting from the configuration for this.
- 11. Click **Save** on the top right side of the page. The profile will be created.

5.2. Edit the Existing Profile

To edit the existing profile

- 1. Go on Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu, and then click **Profile Manager**. The **Manage Profile** page appears as shown in the following figure:

Mar	age	e Profile		Q 🧯	99+) 🧘 admin 🔻				
				Add	New Profile				
							Filters O	fault View 🔹	🔅 Columns 👻
Action	ns	2 records found					20 • per page	<	1 of1 >
V	Id	Account	Store 4	Profile Name	Parent Category	Sub Category	Marketplace	Status	Actions
	1	Amazon India Id:3	Default Store View	Amazon	DefaultCategory	DefaultCategory	A21TJRUUN4KGV	Enabled	/ G i
	5	Amazon India Sellernext ld:5	Malaysia View	Home	Beauty	BeautyMisc	A1AM78C64UM0Y8	Enabled	/ G î

- 3. Scroll down to the required profile row.
- 4. In the **Action** column of the respective row, click the **Edit** button as highlighted in the above image. The profile editing page appears as shown in the following figure:

Edit Profile							1 ⁶⁰
0				← Back	Delete	Save	Save and Continue Edit
Information							
	Enable *	Ves					
	Name *						
	Type *	Automatic Search & Upload	*				
Mappings							\odot
Products							\odot

- 5. Click the required section, and then make the changes as per requirement in the respective section.
- 6. Click the Save button.

The edited profile is saved and the success message appears on the Manage Profile page.

5.3. Upload the profile products on Amazon

To upload the profile products

- 1. Go on Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu, and then click **Profile Manager**. The **Manage Profile** page appears as shown in the following figure:

Manage Profile		Q 🇯	🥦 👤 admin 🔹				
						Add	New Profile
Actions • 2 records found					Filters De 20 • per page	efault View 🔻	✿ Columns → 1 of 1 >
Id Account	Store 4	Profile Name	Parent Category	Sub Category	Marketplace	Status	Actions
1 Amazon India Id:3	Default Store View	Amazon	DefaultCategory	DefaultCategory	A21TJRUUN4KGV	Enabled	
5 Amazon India Sellernext Id:5	Malaysia View	Home	Beauty	BeautyMisc	A1AM78C64UM0Y8	Enabled	/01

- 3. Scroll down to the required profile row.
- 4. In the **Action** column of the respective row, click the **Upload** button as highlighted in the above image. You will be navigated to the **Amazon Product Listing** page from where you may take necessary actions.

5.4. Delete the Profiles

To delete a profile

- 1. Go to the Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the AMAZON INTEGRATION menu, and then click Profile Manager.

he Ma Manag	nage Profile page a ge Profile	ppears as sh	own in the	e following f	igure:		Q .	99+) 💄 admin 🔹
							Ado	New Profile
Actions	2 records found					Filters Image: Description 20 Image: per page	efault View 🔹	Columns •
▼ Id	Account	Store 4	Profile Name	Parent Category	Sub Category	Marketplace	Status	Actions
1	Amazon India ld:3	Default Store View	Amazon	DefaultCategory	DefaultCategory	A21TJRUUN4KGV	Disabled	S
5	Amazon India Sellernext ld:5	Malaysia View	Home	Beauty	BeautyMisc	A1AM78C64UM0Y8	Enabled	/61

On this page, all the available profiles are listed.

- 3. To delete a profile, click the delete sign as highlighted in the above image.
- 4. A box will appear asking you to confirm your action of deleting a profile.
- 5. Click OK.
- 6. The profile will be deleted.

5.5. Submit Bulk Action on the Selected Profiles

Admin can delete the selected profiles and also can change the status of the profiles in bulk.

To submit the selected action on the selected profiles in Bulk

- 1. Go to the Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu, and then click **Profile Manager**. The **Manage Profile** page appears as shown in the following figure:

Q 🐠 🧘 admin 🗸 Manage Profile **Filters** O Default View • 🔆 Columns 👻 Actions 2 records found 20 • per page • < 1 of 1 > 🔽 Id Accou Profile N Parent Category Sub Category Marketplace Amazon India | Id:3 Default Store View DefaultCategory A21TJRUUN4KGV /01 1 DefaultCategory Enabled Amazor 5 Amazon India Sellernext | Id:5 Malaysia View Beauty BeautyMisc A1AM78C64UM0Y8 Enabled /01 Home

On this page, all the available profiles are listed.

- 3. To delete the selected profiles, do the following steps:
 - a. Select the profiles those are no more required.
 - b. Click the Arrow button next to the Actions field.
 - The **Actions** list appear as shown in the following figure:

Manage Profile				Q 🏚	99+) 👤 admin 💌			
							Add	l New Profile
Actions •	2 records found					Filters Oe 20 • per page	fault View 🔹	Columns •
Delete Change status		Store 4	Profile Name	Parent Category	Sub Category	Marketplace	Status	Actions
Amazon India 1		Default Store View	Amazon	DefaultCategory	DefaultCategory	A21TJRUUN4KGV	Enabled	/ G î
5 Amazon India Se	llernext ld:5	Malaysia View	Home	Beauty	BeautyMisc	A1AM78C64UM0Y8	Enabled	/ G î

c. Click the **Delete** option.

A confirmation dialog box appears.

d. Click the **OK** button.

The selected profiles are deleted.

- 4. To change the status of the selected profiles, do the following steps:
 - a. Select the required profiles.
 - b. Click the **Arrow** button next to the **Actions** field. The **Actions** list appear as shown in the following figure:

Manage Profile						Q 🧯	99+) 👤 admin 👻
						Add	New Profile
Actions • 2 records found					Filters De 20 •	fault View 🔹	Columns •
Change status	Store ↓	Profile Name	Parent Category	Sub Category	Marketplace	Status	Actions
	Default Store View	Amazon	DefaultCategory	DefaultCategory	A21TJRUUN4KGV	Enabled	/ G i
5 Amazon India Sellernext Id:5	Malaysia View	Home	Beauty	BeautyMisc	A1AM78C64UM0Y8	Enabled	/ G I

c. Click the Change Status option. On selecting it, the options for status appear as:

Actions		•	
Delete			
Enable			
Disable			d:3

- 5. Select **Enable** or **Disable**.
- 6. Selected profiles get enabled or disabled and a message appears as on top of the page as shown below. Also, under the **Status** column, the status gets changed.

								Add	l New Profile
~	Status	updated of 1 record(s).							
							T Filters O	efault View 🔻	🔅 Columns 👻
Action	ıs	2 records found					20 • per page	<	1 of 1 >
×	Id	Account	Store ↓	Profile Name	Parent Category	Sub Category	Marketplace	Status	Actions
	1	Amazon India ld:3	Default Store View	Amazon	DefaultCategory	DefaultCategory	A21TJRUUN4KGV	Disabled	/ G î
	5	Amazon India Sellernext ld:5	Malaysia View	Home	Beauty	BeautyMisc	A1AM78C64UM0Y8	Enabled	/ G Î

6. Amazon Product Listing

On this page, admin can view, edit, and validate the individual product. Also, the admin can view the error message if any error exists in any product details. After uploading the product on Amazon or after updating the product inventory or the product price, the user can check the status of the feed. Also, the admin can view the feed error if any. The admin can submit certain actions on the selected products available on the **Amazon Product Listing** page.

This section covers the following topics:

- View the Product Details(https://docs.cedcommerce.com/magento-2/amazon-integration-magento-2-userguide/?section=view-the-product-details-7)
- Edit the Amazon Products(https://docs.cedcommerce.com/magento-2/amazon-integration-magento-2-userguide/?section=edit-the-amazon-products)
- Synchronize the Single Product(https://docs.cedcommerce.com/magento-2/amazon-integration-magento-2-user-guide/?section=synchronize-the-amazon-products-between-amazon-and-the-magento-2-store)
- Submit Bulk Action on the Selected Products(https://docs.cedcommerce.com/magento-2/amazonintegration-magento-2-user-guide/?section=submit-bulk-action-on-the-selected-products-7)

6.1. View the Product Details

To view the product details

- 1. Go to the Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. The menu appears as shown in the following figure:



3. Click on Products.

The Amazon Products Listing page appears as shown in the following figure:

Ama	Amazon Product OneView ®								(6)					
Store	View:	Default Sto	re View 🔹 🕜											Sync
Actio	ns		50 records	found							Filters 100 v per page	Default Vi	iew 🔹 💠 Ci	olumns •
	ID	Thumbnail	Name	Туре і	sku	Price	Quantity	Short Description	Visibility	Status	Action	Profile	Profile	Title
	4	. 	Simple	Configurable Product	4		0.0000		Catalog, Search	Enabled	0 , 00	2 Test 2	\odot	
	92	1	Hirigin Floral-Dress Chiffon Long New- Style Casual Beach Fashion Women Sleeveless Summer	Configurable Product		₹3.19	0.0000		Catalog, Search	Enabled	⊚ ∕ Q C	2 Test 2	\odot	
								Return.						

4. Scroll down to the required product row.

5. In the **Action** column of the respective row, click the **View**

icon.

A page appears where the user can view all the product-related details present in Amazon. If that SKU is not present on amazon, then it will show an error message.

				×
				Cancel
profile_id	profile name	store id	account id	nenduet
	prome_name	store_ru	account_iu	produce
2		1	2	value

6. Click the **Cancel** button to close the page.

6.2. Edit the Amazon Products

To edit the Amazon product details

- 1. Go to the Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. The menu appears as shown in the following figure:



3. Click on **Products**.

The Amazon Products Listing page appears as shown in the following figure:

ma	azol	n Produc	t OneVie	ew ®									(6)	
Store	View:	Default Store V	ew • 🕐											Sync
											T Filters	Default V	/iew 🔹 🔅 C	olumns 🔹
Action	15		▼ 50 reco	rds found							100 • per page	<	1 of	f1)
T	ID	Thumbnail N	ame	Туре і	sku	Price	Quantity	Short Description	Visibility	Status	Action	Profile	Profile	Title
	4	-81		Configurable Product			0.0000		Catalog, Search	Enabled	⊘ ∕ RC	2 Test 2	\odot	
	92	Ŭ.		Configurable Product		₹3.19	0.0000		Catalog, Search	Enabled	0 /QC	2 Test 2	\odot	
								_						

4. Scroll down to the required product row to edit the product or view the existing Amazon product details.

5. In the Action column of the respective row, click the Edit

1

icon.

The product editing page appears.

6. Scroll down to the Amazon tab, and then click the tab.

The tab is expanded and the expanded section appears as shown in the following figure:

Title * [store view]	
Amazon Profile Id [store view]	6 Amazon Profile Id
Bullets [global]	
	Please enter product feature description.Add each feature seperated by ' '. Example : 'This is first one. This is second one.' and so on. Each bullet can contain maximum of 500 characters. and maximum 5 bullets
Amazon Status [global]	
	Product status on Amazon Marketplace
Item Dimensions [global]	
	Please enter product dimensions. Use only '11x11x11' format for Length x Width x Height respectively. All of them must be in C.M.
Validation Errors [global]	
	Amazon Validation Errors
Feed Errors [global]	
	Amazon Feed Errors

7. Enter the required information or edit the values in the required fields, and then click the **Save** button. The changes are saved and the success message appears on the **Amazon Product Listing** page.

6.3. Synchronize the Amazon Products between Amazon and the Magento 2 Store

To synchronize the Amazon product details

- 1. Go to the Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. The menu appears as shown in the following figure:



3. Click Manage Products.

The Amazon Products Listing page appears as shown in the following figure:

store	View:	Default Store View	• 0											Sync
Actior	ns	•	50 record	s found							▼ Filters	Default V ge <	iew 🔹 🏠 G	olumns
T	ID	Thumbnail Name		Туре І	sku	Price	Quantity	Short Description	Visibility	Status	Action	Profile	Profile	Title
	4	- B		Configurable Product			0.0000		Catalog, Search	Enabled	ଡ଼୵ୣ୰	2 Test 2	\odot	
	92	Ĩ		Configurable Product		₹3.19	0.0000		Catalog, Search	Enabled	0 /QC	2 Test 2	\odot	

4. To synchronize all the Amazon Products, click the **Sync** button on the top right.

All the Amazon products are synchronized and a success message appears.

- 5. To synchronize the specific Amazon Product, do the following steps:
 - a. Scroll down to the required product row.
 - b. In the Action column of the respective row, click the Sync

C

icon.

The specific product is synchronized and a success message appears.

6.4. Submit Bulk Action on the Selected Products

To submit the selected bulk action on the selected products

- 1. Go to the Magento 2 Store Admin
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. A menu appears as shown in the following figure:



3. Click Manage Products.

The Amazon Product Listing page appears as shown in the following figure:

Ama	zor	Prod	uct OneV	liew ®									" 60	
Store	View:	Default Sto	re View 👻 🌘	3										Sync
Action	s		• 50 re	ecords found						4	Filters 100 per page	• Default \	/iew ▼ ✿ c	f 1
×	ID	Thumbnail	Name	Туре І	SKU	Price	Quantity	Short Description	Visibility	Status	Action	Profile	Profile	Title
	4	. 		Configurable Product			0.0000		Catalog, Search	Enabled	⊚ ∕QC	2 Test 2	\odot	
	92	10. LU		Configurable Product		₹3.19	0.0000		Catalog, Search	Enabled	⊚∕୍୯୯	2 Test 2	\odot	

4. In the **Actions** list, click the arrow button. A list appears as shown in the figure:

Actions	
Update Product	
Upload Product	
Upload Inventory	
Upload Price	
Upload Image	
Upload Relationship	
Sync Status	
Delete Product	

- 5. Select the checkboxes associated with the required products.
- 6. To update products, click on the **Update Product**. Selected Products will be updated.
- 7. To upload products, click on the **Upload Product**. Selected products will be uploaded.
- 8. To upload inventory, click on **Upload Inventory**. The inventory will be uploaded.
- 9. To upload price, click on **Upload Price**. The price for selected products will be uploaded.
- 10. To upload images, click on **Upload Image**. The image for selected products will be uploaded.
- 11. To upload a relationship, click on **Upload Relationship**. The relationship for selected products will be uploaded.
- 12. To synchronize status, click on Sync Status. The status of selected products will be synced.
- 13. To delete products, click on **Delete Product**. The selected products will be deleted.

7. Manage Amazon Orders

Admin can do the following tasks while managing the Amazon orders:

• Fetch, View, Ship, and delete the Amazon Orders(https://docs.cedcommerce.com/magento-2/amazonintegration-magento-2-user-guide/?section=ship-and-delete-the-amazon-orders)

7.1. Ship and Delete the Amazon Orders

The Magento 2 store owners can fetch the new orders and view all the order details fetched from Amazon. They can also ship the required orders and can delete the orders those are no more required.

To fetch and view new orders

- 1. Go to the Magento 2 Store Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. The menu appears as shown in the following figure:



3. Click on **Orders**.

The Manage Amazon Orders page appears as shown in the following figure:

Am	azo	n Orc	lers											" ©	
														Im	port 🔻
Actio	ns		•	5 records found								▼ Filters	Per page	Default View 👻 🕴	Columns -
	Id	Order Id	Marketplace	Account Id	Amazon Order Id	Amazon Status	Magento Status	Bill-to Name	Ship-to Name	Grand Total (Base)	Failure Reason	Actions	Store	Purchase Date	Created Date
	1									₹0.00	▲	Ø∕Ĉî			
	5		DE			Failed				₹0.00	▲	◎ /ĈÎ		2019-06-24 00:00:00	
	3		FR		1	Canceled				₹0.00	۲	⊙ ∕Cî		2019-06-20 00:00:00	
	2		FR		:	Failed				₹0.00	A	◎ ⁄Ĉî		2019-06-20 00:00:00	
	4		ES		4	Pending				₹0.00	ø	0∕ Cî		2019-06-19 00:00:00	

4. Click the Import Orders button.

If the order is imported successfully then, a new record is found in the Orders Grid table as shown in the figure.

Notes:

- Orders are automatically imported through CRON every 10 minutes.
- Whenever the latest orders are imported from Amazon, a Notification appears in the notification area of the Admin panel for those orders and they are Auto-Acknowledged as soon as they are imported in the Magento 2 store admin panel.
- If no order is imported, then check the Failed orders listed on the Amazon Failed Order page.
- Order is auto-rejected on Amazon in the following conditions:
 - When Amazon Product SKU does not exist in Magento 2 store.
 - When Product is Out of Stock in Magento 2 store.
 - When a product is disabled in Magento 2 store.
- 5. To View the Amazon order, do the following steps:

a. Scroll down to the required order row.

b. In Actions column of the respective row, click the **View** icon.

Am	azo	n Order	rs											≜ €	
														Imj	port 🔻
												Y Filters	0	Default View 👻 🛔	Columns 🔻
Actio	ns			5 records found								20 • p	er page	< 1	of1 >
	ld	Order Ma Id	arketplace	Account Id	Amazon Order Id	Amazon Status	Magento Status	Bill-to Name	Ship-to Name	Grand Total (Base)	Failure Reason	Actions	Store	Purchase Date	Created Date
	1									₹0.00	•	● rC∎			
	5	DE				Failed				¥0.00	1	⊘ ∕Cî		2019-06-24 00:00:00	
	3	FR	L		1	Canceled				¥0.00	۲	⊙∕ C∎		2019-06-20 00:00:00	
	2	FR	E.		:	Failed				₹0.00	▲	Ø ∕Cî		2019-06-20 00:00:00	
	4	ES			i	Pending				¥0.00	۲	0/ Ci		2019-06-19 00:00:00	

The specific order appears as shown:

Amazon Order #	×
	Cancel
order	order_items
FALSE	NULL

6. To edit the Amazon order, do the following steps:

a. Scroll down to the required order row.

b. In the **Actions** column of the respective row, click the **Edit** icon.

Am	mazon Orders 🧖 🧧														
														Im	port 🔻
												T Filters	•	Default View 👻 🚦	🗘 Columns 🔹
Actio	ctions • 5 records found 20 • per page < 1 of 1 >														
•	Id	Order Id	Marketplace	Account Id	Amazon Order Id	Amazon Status	Magento Status	Bill-to Name	Ship-to Name	Grand Total (Base)	Failure Reason	Actions	Store	Purchase Date	Created Date
	1									₹0.00	▲	o <mark>∕¢</mark> i			
	5		DE			Failed				¥0.00	•	Ø/Ci		2019-06-24 00:00:00	
	3		FR			Canceled				₹0.00	۲	◎ /Cî		2019-06-20 00:00:00	
	2		FR			Failed				¥0.00	▲	0/ Cî		2019-06-20 00:00:00	
	4		ES			Pending				₹0.00	۲	◎ ⁄ĉi		2019-06-19 00:00:00	

The order gets opened to be edited as shown below:

Q 🚛 🎫 💄 admin 🔻 #AMZN-00000071 ORDER VIEW Order & Account Information Order # AMZN-000000071 (The order Account Information Edit Custon Information confirmation email is not sent) Customer Name Amazon User Order Date Sep 5, 2018 12:00:24 PM Invoices Email 🔮 Order Status Processing Credit Memos Customer Purchased From Main Website General Main Website Store Default Store View Group Shipments Comments History Address Information -Billing Address Edit Shipping Address Edit Transactions Amazon

Payment & Shipping Method

Payment Information

Amazon Payment Method(Default) The order was placed using USD. Shipping & Handling Information

Track Order

Amazon Shipping Method - Amazon Shipping Method(Default) \$0.26

Items Ordered

Product	ltem Status	Original Price	Price	Qty	Subtotal	Tax Amount	Tax Percent	Discount Amount	Row Total
Gwen Drawstring Bike Short-31-Blue	Shipped	\$24.99	Excl. Tax: \$24.99	Ordered 1 Invoiced 1 Shipped 1	Excl. Tax: \$24.99 Incl. Tax:	\$0.00	0%	\$0.00	\$24.99
SKU: CBA_OTF_1			Incl. Tax: \$24.99		\$24.99				
Marco Lightweight	Invoiced	\$8.98	Excl. Tax:	Ordered 2	Excl. Tax: \$17.96	\$0.00	0%	\$0.00	\$17.96
Active Hoodie- L-Lavender			\$8.98 Incl.	Invoiced 2	Incl. Tax: \$17.96				
SKU: CBA_OTF_5			Tax:						

Order Total

Notes for this Order Status Processing Comment Notify Customer by Email Notify Customer by Email Submit Comment

Sep 5, 2018 12:00:25 PM Processing Customer Notified

Order Totals Subtotal (Excl.Tax) \$42.95 Subtotal (Incl.Tax) \$42.95 Shipping & Handling (Excl.Tax) \$0.26 Shipping & Handling (Incl.Tax) \$0.26 Grand Total (Excl.Tax) \$43.21 Total Tax \$0.00 Grand Total (Incl.Tax) \$43.21 Total Paid \$43.21 Total Refunded \$0.00 Total Due \$0.00

c. You may edit the customer details by clicking on the **Edit Customer** button highlighted in the above image. Similarly, you may edit the **Address Information** under the corresponding field.

7. To synchronize the Amazon order, do the following steps:

- a. Scroll down to the required order row.
- b. In the Actions column of the respective row, click the **Sync** icon.

Am	nazon Orders												н. П		
	Impor												nport 🔻		
	Tilters 👁 Default View • 🏚 Columns •														
Actio	Actions														
v	ld	Order Id	Marketplace	Account Id	Amazon Order Id	Amazon Status	Magento Status	Bill-to Name	Ship-to Name	Grand Total (Base)	Failure Reason	Actions	Store	Purchase Date	Created Date
	1									₹0.00	A	◎ ∕C]		-	
	5		DE			Failed				₹0.00	▲	0/ Ci		2019-06-24 00:00:00	
	3		FR			Canceled				₹0.00	۲	⊘ ∕Cî		2019-06-20 00:00:00	
	2		FR			Failed				₹0.00	▲	⊙∕ Cî		2019-06-20 00:00:00	
	4		ES			Pending				₹0.00	۲	⊙ ∕Cî		2019-06-19 00:00:00	

The specific order is synchronized and a success message appears.

8. To delete the Amazon order, do the following steps:

- a. Scroll down to the required order row.
- b. In the Actions column of the respective row, click the **Delete** icon.

Am	Amazon Orders														
														Im	port 🔻
	Tilters 📀 Default View 🔹 🔅 Columns 🔹												🗘 Columns 👻		
Actio	Actions • 5 records found 20 • per page < 1 of 1 >														
v	ld	Order Id	Marketplace	Account Id	Amazon Order Id	Amazon Status	Magento Status	Bill-to Name	Ship-to Name	Grand Total (Base)	Failure Reason	Actions	Store	Purchase Date	Created Date
	1									₹0.00	▲	©∕°î ◄	-		
	5		DE			Failed				₹0.00	▲	⊙∕ Ci		2019-06-24 00:00:00	
	3		FR			Canceled				₹0.00	۲	0 ∕Cî		2019-06-20 00:00:00	
	2		FR			Failed				₹0.00	▲	0∕ C∎		2019-06-20 00:00:00	
	4		ES			Pending				₹0.00	۲	0 ∕Cî		2019-06-19 00:00:00	

The specific order is synchronized and a success message appears.

To ship the Amazon order

- 1. Go to the Amazon Orders Grid.
- 2. In the Action column of the respective row, click the Edit icon.

Am	Amazon Orders 🧖 .														
	Import												port 🔻		
												Filters	•	Default View 🔹 🚦	🗘 Columns 👻
Actio	Actions														
×	ld	Order Id	Marketplace	Account Id	Amazon Order Id 🕴	Amazon Status	Magento Status	Bill-to Name	Ship-to Name	Grand Total (Base)	Failure Reason	Actions	Store	Purchase Date	Created Date
	1									₹0.00	A	⊙ ∕¢î			
	5		DE			Failed				₹0.00	A ,	Ø/Ci		2019-06-24 00:00:00	
	3		FR			Canceled				₹0.00	۲	⊘ ∕Cî		2019-06-20 00:00:00	
	2		FR			Failed				₹0.00	A	0/Ci		2019-06-20 00:00:00	
	4		ES			Pending				₹0.00	۲	0 ∕C∎		2019-06-19 00:00:00	

3. You will be navigated to the Amazon Order Information Page. Click on Ship.

#				Q 🥬
		← Back	Delete Send Email	Ship Reorder Archiving
ORDER VIEW	Order & Account Information			
Information	email is not sent)	The order confirmation	Account Information	
L	cinan is not senty		Customer Name	N/A N/A
Invoices	Order Date	May 28, 2020, 6:33:40 AM	Email	
	Order Status	Complete	Customer Group	NOTLOGGED IN
Credit Memos	Purchased From		customer droup	NOTEOGGED IN
Shipments				

4. Do the Shipment from the navigated panel. The shipped orders will be synced with the crons.

To delete or Sync the Amazon Orders in bulk

- 1. To Sync the selected Amazon orders in bulk, do the following steps:
 - Select the checkboxes associated with the orders that you want to sync.
 - Click the **Arrow** button next to the **Actions** list. A menu appears as shown in the following figure:



• Click on Sync.

The selected orders will be synced.

- 2. To *delete* the selected Amazon orders in bulk, do the following steps:
 - Select the checkboxes associated with the orders those are no more required.
 - $\circ~$ Click the \mbox{Arrow} button next to the $\mbox{Actions}$ list.

A menu appears as shown in the following figure:



- Click **Delete Order(s)**. A confirmation dialog box appears.
- Click the **OK** button.
 The selected orders are deleted from the Amazon Marketplace.

8. How to Upload a Product

Complete product upload steps is like this:

- 1. If you are uploading a new product
 - Create a profile and select relevant amazon category, do attribute mapping, assign products, then save
 - $\circ\,$ Go to Amazon products and upload in this sequence:
 - upload product
 - upload relationship (if the product is configurable)
 - upload image
 - upload qty
 - upload price
- 2. If the product is already present in your account (assuming SKU is same)
 - Create a profile and select 'Default category' as amazon category, do attribute mapping, assign products, then save
 - upload qty and price from Amazon-> products grid
- 3. If the product is present in Amazon but not in your account (SKU and barcode(UPC or EAN or ASIN) should be present in Magento)
 - Create a profile and select 'Default category' as amazon category, do attribute mapping, assign products, then save
 - upload product (it will add to your account)
 - upload price
 - upload qty

9. Amazon Feeds

After uploading the product on Amazon or after updating the product inventory or the product price, the user can check the status of the feed and sync the selected feeds from the **Amazon Feeds** page.

To view and manage the product feeds

- 1. Go to the Magento 2 Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. The menu appears as shown in the following figure:



3. Click Feeds.

The Amazon Feeds page appears as shown in the following figure:

Ama	Amazon Feeds												
									т	runcate			
Actio	15	→ 7 rec	ords found				▼ Filters	Default V per page <	few - ∲	Columns -			
	Id	Feed Id	Status	Туре	Created Date	Executed Date	Feed File	Response File	Actions	Specifics			
	11		Submitted	Product	2020-05-16	2020-05-16	000	00 C	/1	۲			
	10		Done	Mock Feed	2012-12-12	2012-12-12	000	OQC	/1	0			
	9		Done	Mock Feed	2012-12-12	2012-12-12	000	00 C	/1	0			
	8			Mock Feed	2012-12-12	2012-12-12	000	000	/=	o			
	7		Submitted	Mock Feed	2012-12-12	2012-12-12	000	00 C	/1	ø			
	4		Submitted	Mock Feed	2012-12-12	2012-12-12	066	00 C	/1	o			
	3		Submitted	Mock Feed	2012-12-12	2012-12-12	000	00 C	11	o			

4. Do the following tasks if required:

- a. View the status of the feed in the Status column.
- b. *To view the Feed File*, do the following steps:
 - i. Scroll down to the required row.
 - ii. In the Feed File column of the respective row, click the View Feed file

icon.

The page appears as shown in the following figure:

- c. To download the Feed File, do the following steps:
 - i. Scroll down to the required row.
 - ii. In the **Feed File** column of the respective row, click the **Download file**

icon.

A dialog box appears as shown in the following figure:

Opening _post_order_	fulfillment_data_1521634593.xml
You have chosen to	open:
_post_order_t	fulfillment_data_1521634593.xml
which is: XMI	Document (837 bytes)
from: http://d	demo.cedcommerce.com
What should Firefo	x do with this file?
© <u>O</u> pen with	XML Editor (default)
Save File	
🔲 Do this <u>a</u> uto	matically for files like this from now on.
	OK Cancel

iii. Click to select the required option to Save the file, and then click the **OK** button. d. *To resend the specific feed*, do the following steps:

- i. Scroll down to the required row.
 - ii. In the Feed File column of the respective row, click the Upload



icon.

A message appears as shown in the following figure:



- e. To view the Feed response, do the following steps:
 - i. Scroll down to the required row.
 - ii. In the **Response** column of the respective row, click the **View Feed Response**

icon. The page appears as shown in the following figure:

Feed Response #1234567890	×
xml version="1.0" encoding="UTF-8"?	
<amazonenvelope< td=""><td></td></amazonenvelope<>	
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="amzn-envelope.xsd">	
<header></header>	
<documentversion>1.02</documentversion>	
<pre><merchantidentifier>T_M_GOOD_83835495</merchantidentifier></pre>	
	-
<messagetype>ProcessingReport</messagetype>	
<message></message>	
<pre><messageid>1</messageid></pre>	
<processingreport></processingreport>	
<documenttransactionid>4319742521</documenttransactionid>	
	-

Cancel

- f. To download the Response File, do the following steps:
 - i. Scroll down to the required row.
 - ii. In the **Response File** column of the respective row, click the **Download file**

icon.

```
A dialog box appears as shown in the following figure:
```

Opening _post_order_	fulfillment_data_1521634593.xml	×
You have chosen to	open:	
_post_order_t	ulfillment_data_1521634593.xml	
which is: XMI	Document (837 bytes)	
from: http://d	lemo.cedcommerce.com	
What should Firefo	x do with this file?	
© <u>O</u> pen with	XML Editor (default)	•
Save File		
🔲 Do this <u>a</u> uto	matically for files like this from now on.	
	OK Cano	el

iii. Click to select the required option to Save the file, and then click the **OK** button.

- g. *To synchronize the specific feed between Amazon and Magento 2*, do the following steps: i. Scroll down to the required row.
 - ii. In the Response column of the respective row, click the Sync
 - C

icon.

- h. To delete the specific feed, do the following steps:
 - i. Scroll down to the required row.

ii. In the Actions column of the respective row, click the Delete Feed

icon.

i. To view the Product Ids in the specific feed, do the following steps:

- i. Scroll down to the required row.
- ii. In the **Product Ids** column of the respective row, click the **View Product Ids** icon. The Product Ids page appears as shown in the following figure:

Product Ids

["4800"]

Cancel

X

To perform a bulk action on selected feeds

- 1. Select checkboxes associated with the required feeds.
- 2. Click the **Arrow** button next to the **Actions** field. The **Actions** list appear as shown in the following figure:

Actions	
Sync	
Resend	
Delete	
Change Status	

- 3. Select the required option. A confirmation dialog box appears.
- 4. Click the OK button.
 The action is performed and a success message appears if there is no error.

10. Amazon Reports

To view the Amazon Reports

- 1. Go to the Magento 2 Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. The menu appears as shown in the following figure:



3. Click on Report.

The Amazon Report grid opens as shown below:

Amazor	n Repo	rt									<u>ko</u>	
	Truncate											
									Y Filters	Default View	r 🔹 🏘 Columns 🗸	
Actions		• U record	is round						20 -	per page <	1 of 1 >	
	Id	Account Id	Request Id	Report Id	Status	Туре	Created At	Executed At	Report File	Actions	Specifics	
	We couldn't find any records.											

4. Click on **Request**.

The Request tab opens as shown:

Select and Request		#10
		← Back Request
Parameters		
	Account * Seed account to request report from Anacon. Type * Mathing Date (10) Seed a service report (period from Anacon, torope, real cacting Date*.	
Optional		6
	Mensepace Id Consta game Up Consta game Consta Span Consta Consta Consta Span Consta Con	
	Start Dete	
	Profilese 1 (22)	

- 5. In the **Account**, select the account.
- 6. In Type, select the type of report you want to request from Amazon.
- 7. In Marketplace Id, select the marketplace id for which you want to generate the report.
- 8. In **Start Date**, select the date of starting.
- 9. In End Date, select the date of end.

11. Amazon Queues

The Magento 2 store owners can view and manage the Amazon Queues.

To view the Amazon Queues

- 1. Go to the Magento 2 Admin panel.
- 2. On the left navigation bar, click the **AMAZON INTEGRATION** menu. The menu appears as shown in the following figure:



3. Click Queues.

The Amazon Queue page appears as shown in the following figure:

Amazon Queue Q									(99) 1	admin 🔻	
Filters Oefault View									w 🗸 🔅 G	olumns 🔻	
Action	าร	▼ 12 record	ls found					20 🔻 per pag	ge <	1 of	1
	Id	Account Id	Marketplace	Туре	Operation Type	Status	Priorty	Created At	Executed At	Actions	Specifics
	561	Amazon India Sellernext Id:5	Mexico [A1AM78C64UM0Y8]	Product Price	Update	Submitted	Medium	2018-09-07 07:43:26		/1	0
	560	Amazon India Sellernext Id:5	Mexico [A1AM78C64UM0Y8]	Product Price	Update	Submitted	Medium	2018-09-07 07:43:26		/1	0
	559	Amazon India Sellernext Id:5	Mexico [A1AM78C64UM0Y8]	Product Price	Update	Submitted	Medium	2018-09-07 07:43:26		∕≣	0

All the Amazon Queue records are listed on this page.

4. To view the queue record, click on view button under Specific column. The queue will appear as:

~					
S	n	e	C	ITI	CS
-	~	-	-		~~

Specifics					×
					Cancel
ids	account_id	marketplace	profile_id	store_id	type
434445462425262728293031323334354748495051521234567891011121314	5	A1AM78C64UM0Y8	5	2	_POST_PRODUCT_PRICING_DATA_

5. To edit the queue record, click on edit button under the Actions column.

Amazon Queue							Q	1 <mark>999</mark> 1	admin ▼			
									Filters	Default Vie	w 🗸 🔅 c	olumns 👻
	Action	IS	▼ 12 record	s found					20 🔻 per pag	ge <	1 of	1
	▼	Id	Account Id	Marketplace	Туре	Operation Type	Status	Priorty	Created At	Executed At	Actions	Specifics
		561	Amazon India Sellernext Id:5	Mexico [A1AM78C64UM0Y8]	Product Price	Update	Submitted	Medium	2018-09-07 07:43:26	-	- /	0

- 6. You will see the page on which you may make the changes and edit the queue record.
- 7. To delete the queue record, click on delete button under the Actions column.

Amazon Queue								Q	(9+)	admin 🔻	
								Filters	Default Vie	w • 🗘	Columns 🔻
Acti	ons		is found					20 🔻 per pa	ge <	1 0	of 1 >
v	Id	Account Id	Marketplace	Туре	Operation Type	Status	Priorty	Created At	Executed At	Actions	Specifics
	561	Amazon India Sellernext Id:5	Mexico [A1AM78C64UM0Y8]	Product Price	Update	Submitted	Medium	2018-09-07 07:43:26	_		Ø

8. On doing so, selected queue record will be deleted.

12. Amazon Cron Details

To view Catch Cron Details

- 1. Go to the Magento 2 Admin panel.
- 2. On the left navigation bar, click the AMAZON INTEGRATION menu.
- 3. Click Cron Logs.

The Amazon Cron page appears as shown in the following figure:

Mag	gento	Crons					,¢	amazon 🔻
							Filters	🔅 Columns 🔻
2 record	ls found					20 • per page	<	1 of 1 >
	Id	Job Code	Status	Messages	Created At	Scheduled At	Executed At	Finished At ↓
	99768	ced_cdiscount_order_import	pending		2018-03-23 14:58:04	2018-03-23 15:00:00		
	99769	ced_lazada_order_import	pending		2018-03-23 14:58:04	2018-03-23 15:00:00		

13. Amazon Activity Logs

The Magento 2 store owners can view and manage the Amazon Activity logs.

To view the Amazon activity logs

- 1. Go to the Magento 2 Admin panel.
- 2. On the left navigation bar, click the AMAZON INTEGRATION menu.
- 3. Click Activity Logs.

The Activity Logs page appears as shown in the following figure:

Activity Logs				📫 🛓 amazon 🔻
				Truncate
Actions • 0 records foun	d	20	▼ Fi	Columns Columns
Id Message	channel	Level	Date ↓	Context
	We could	n't find any records.		

All the Amazon Activity logs records are listed on this page.

14. Amazon Help And Support

To view Help and Support

- 1. Go to the Magento 2 Admin panel.
- 2. On the left navigation bar, click the AMAZON INTEGRATION menu.
- 3. Click Help and Support.

The Amazon Help and Support page appears as shown in the following:



4. On this page, the admin has the option to contact us via call, sending an email, or by getting connected with us on Skype.

15. Knowledge Base

While doing the integration, the admin may go through this guide by accessing the Knowledge Base section of the module.

<u>To do so,</u>

- Click on Amazon Integration on the left navigation bar.
- When the menu appears, click on Knowledgebase.



• On clicking it, you will be navigated to a page that appears as:

Magento Admin	Q	📫 👤 admin 🔻
Documentation		\odot

• Now click on **Documentation** and the section will expand as:

Magento Admin	Q	M	💄 admin 🝷
Documentation			\odot
Amazon Integration Extension User Guide By CedCommerce			

• On clicking the **Amazon Integration Extension User Guide By CedCommerce** you will be able to see the guide to integrate the Magento store with Amazon.