



User Manual

Odoo - Magento Connector Plugin for Odoo v18.0

Table of Contents

1. Magento & Odoo Integration: Seamless Data Synchronization.....	5
2. Features and Advantages	5
2.1. Features:.....	5
2.2. Advantages:.....	8
3. Installation	10
3.1. Magento Installation	10
3.1.1. Prerequisites	10
3.1.2. Installation Steps	10
3.2. Odoo Installation	11
3.2.1. Open the Apps Menu	11
3.2.2. Activate the Connector.....	11
4. System Understanding.....	12
4.1. Magento Configuration.....	12
4.1.1. General Settings.....	12
4.2. Odoo Configuration.....	14
4.2.1. Access Role Configuration	14
4.2.2. Access Roles	14
4.2.3. Configuration Steps.....	14
4.2.4. Magento Configuration in Odoo	15
4.2.5. Configuration Steps:	15
4.2.6. Default Values	16
4.2.7. Realtime Synchronization.....	16
4.2.8. Configuring Data Synchronization in Magento	17
4.2.9. Syncing Magento websites and stores data	18
4.2.10. Syncing from Magento to Odoo.....	19
4.2.11. Syncing from Odoo to Magento.....	20
4.3. Attribute Set Synchronization from Magento to Odoo.....	21

4.3.1. Steps to Sync Attribute Sets from Magento to Odoo:	21
4.4. Attribute Group Synchronization from Magento to Odoo	22
4.4.1. Steps to Sync Attribute Groups:.....	22
4.5. Category Synchronization between Magento and Odoo	24
4.5.1. Steps to Sync Categories from Odoo to Magento:.....	24
4.5.2. Steps to trigger Category Sync from Magento to Odoo:	25
4.6. Attribute Synchronization between Magento and Odoo	26
4.6.1. Steps to Sync Attributes from Odoo to Magento:	26
4.6.2. Steps to trigger Attributes sync from Magento to Odoo:	28
4.7. Product Synchronization from Odoo to Magento	29
4.7.1. Steps to Sync Products from Odoo to Magento:.....	29
4.7.2. Steps to trigger Products from Magento to Odoo:.....	32
4.8. Pricelist Item Synchronisation from Magento to Odoo.....	33
4.8.1. How Pricelist Item Synchronization Works	33
4.8.2. Steps to Sync Pricelist Items from Odoo to Magento	34
4.9. Tax Rate Synchronization from Magento to Odoo.....	36
4.9.1. Steps to trigger Tax Rates Sync from Odoo to Magento	36
4.9.2. Steps to Sync Tax Rates from Magento to Odoo.....	39
4.10. Customer and Customer Group Synchronization from Magento to Odoo.....	40
4.10.1. Customer Group Synchronization from Magento to Odoo	40
4.10.2. Steps to Sync Customer Groups from Magento to Odoo	40
4.10.3. Customer Synchronization from Magento to Odoo.....	41
4.10.4. Steps to trigger Customers Sync from Magento to Odoo.....	41
4.10.5. Steps to Sync Customers from Magento to Odoo.....	43
4.11. Order, Invoice, and Credit Memo Synchronization Between Magento and Odoo	44
4.11.1. Order Synchronization	44
4.11.2. Steps to Sync Orders from Magento to Odoo.....	45
4.11.3. Invoice Synchronization.....	45

4.11.4. Steps to Sync Invoices from Magento to Odoo	46
4.11.5. Credit Memo Synchronization	46
4.11.6. Steps to Sync Credit Memos from Magento to Odoo	48
4.12. Shipment Synchronization from Odoo to Magento	49
4.12.1. Steps to Sync Shipment	49
4.13. Shipping Method Synchronization from Magento to Odoo	50
4.13.1. Steps to trigger Shipping Methods Sync from Odoo:	50
4.13.2. Steps to Sync Shipping Methods from Magento to Odoo:	52
4.14. Payment Method Synchronization from Magento to Odoo	53
4.14.1. Steps to trigger Payment Methods Sync from Odoo	53
4.14.2. Steps to Sync Payment Methods from Magento	54
4.15. Synchronization Log	54
4.15.1. Steps to navigate to the Synchronization Log in Odoo	55
4.15.2. Steps to navigate to the Synchronization Log in Magento	55
4.15.3. Accessing Synchronization Logs	56
4.15.4. Managing Logs in the Grid	57
5. Important Notes	58
6. Technical Requirements / Compatibility	59
7. Supported Languages	59
8. Change Log / Release Notes	59
9. Support	60

1. Magento & Odoo Integration: Seamless Data Synchronization

The integration between Magento and Odoo enables smooth synchronization of products, categories, attributes, customers, orders, shipments, invoices and Credit memos between Magento (eCommerce) and Odoo (ERP), ensuring consistent and up-to-date data across both platforms.

2. Features and Advantages

2.1. Features:

- **Product Synchronization:**
 - Automatically sync product data (name, descriptions, images, prices, etc.) from Odoo to Magento
 - Support for configurable, simple, bundle products etc.
- **Category Synchronization:**
 - Sync product categories from Odoo to Magento.
 - Ensure consistency by seamlessly transferring product categories from Odoo to Magento.
- **Stock Synchronization:**
 - All product stock levels from Odoo are synchronized into Magento's default source to ensure consistent availability for online sales.
 - **Warehouse & Fulfilment:** Warehouse allocation, order routing, and shipment fulfilment are managed in Odoo, ensuring accurate inventory distribution across multiple warehouses.
 - Real-time inventory updates between Odoo and Magento to prevent stock discrepancies.

Note: Odoo fully supports managing multiple warehouses and stock locations. However, Magento's native Multi-Source Inventory (MSI) is not directly mapped in the connector. All stock updates are consolidated into the default source, while Odoo handles the actual multi-warehouse logic.

- **Attribute Sync:**

- Sync product attributes from Odoo to Magento for uniform attribute details.

Note: Radio buttons and multi-checkboxes are considered custom options in Magento, not attributes.

- **Order Status Sync:**

- Keep order statuses updated, including fulfilment, payment, and shipping details.

- **Tier Pricing Synchronization:**

- Create and manage tier pricing in Odoo using Pricelists and Pricelist Items.
- Sync Odoo Pricelists and their quantity-based price rules to Magento as tier prices for each product.
- Automatically update Magento tier prices whenever corresponding Pricelist Items are modified in Odoo.
- Prevent duplicate tier pricing entries by validating product, quantity, and customer group combinations before syncing.
- Maintain consistent and accurate tier pricing across both platforms during product sales.

- **Order Invoice and Credit Memo Synchronization:**
 - Import Magento orders into Odoo in real-time.
 - Sync order status updates from Odoo to Magento.
 - Maintain order history and transaction details.
 - Synchronize invoices and credit memos.
- **Customer Group Sync**
 - Sync customer group details from Magento to Odoo
 - Update customer group information in Odoo when changes are made in Magento.
 - Create corresponding Pricelists in Odoo automatically when a customer group is synced.
- **Customer Data Sync:**
 - Sync customer details (name, email, shipping address) from Magento to Odoo.
 - Automatically assign customers to the correct customer group during synchronization.
 - Maintain customer address information.
 - Prevent duplicate customer records with unique identifiers.
- **Payment Method Synchronization**
 - Sync payment methods from Magento to Odoo.
 - Map payment transactions and reconcile financial records.
- **Shipping Method Synchronization**
 - Sync shipping methods and carriers from Magento to Odoo.
 - Maintain tracking details and shipping rates.

- **Synchronization Logs**
 - Maintain detailed logs of all synchronization activities.
 - Track successful and failed synchronization attempts.
 - Error logging with descriptive failure messages.
 - Timestamped records for tracking sync history.
 - Filter logs by entity type (products, categories, orders...).
 - In Magento, even if a sync log fails, the cron runs every minute and will retry the synchronization based on the configured retry count.
- **Seamless Integration:**
 - User-friendly interface for easy integration without requiring advanced technical skills.
- **Real-Time Sync:**
 - Instant updates across both platforms to maintain accurate and consistent data.
- **Automated Updates:**
 - Changes to products, categories, or attributes in Odoo are automatically pushed to Magento, reducing manual effort.

2.2. Advantages:

- **Improved Efficiency:**
 - Automates manual processes, reducing errors and increasing operational efficiency.
- **Consistent Data Across Systems:**
 - Ensures product, stock, customer, and order data remain uniform across Odoo and Magento.

- **Better Inventory Management:**
 - Real-time stock updates prevent overselling and display accurate inventory levels.
- **Time and Cost Savings:**
 - Eliminates manual data entry, saving time and labour costs.
- **Enhanced Customer Experience:**
 - Accurate product and order details lead to a smoother shopping experience.
- **Centralized Management:**
 - Odoo serves as a central hub for managing products, orders, stock, and customers.
- **Faster Order Processing:**
 - Orders from Magento sync directly to Odoo, streamlining fulfilment and processing.
- **Minimized Risk of Data Inconsistencies:**
 - Reduces errors from manual data entry, ensuring data is always up to date.
- **Easy Integration and Maintenance:**
 - Simple setup and minimal maintenance make it accessible for non-technical users.
- **Better Reporting and Analytics:**
 - Synchronization of order and customer data enables improved insights and reporting.

3. Installation

3.1. Magento Installation

3.1.1. Prerequisites

- Magento 2.4.7
- No third-party modules required.

3.1.2. Installation Steps

- The Odoo – Magento Connector Plugin is distributed as a package containing two separate modules: one for Magento and one for Odoo.
- Unzip the downloaded file. You will find two folders inside: *Magento* and *Odoo*.
- Open the *Odoo* folder, copy all its contents (folders and files), and paste them into your Odoo custom add-ons directory.
- Open the *Magento* folder, copy all its contents (folders and files), and paste them into the *app/code* directory of your Magento installation on the web server.
- Run the following commands from the SSH terminal of the Magento server to complete the installation.
 1. Enable the module - *php bin/magento module:enable Pits_OdooConnector*
 2. Update the database schema - *php bin/magento setup:upgrade*
 3. Generate and pre-compile classes - *php bin/magento setup:di:compile*
 4. Deploy static files - *php bin/magento setup:static-content:deploy*
 5. Clear the cache - *php bin/magento cache:flush*
- Configure API access and credentials in Magento Admin under *Stores > Configuration > PITS Odoo Connector*.

3.2. Odoo Installation

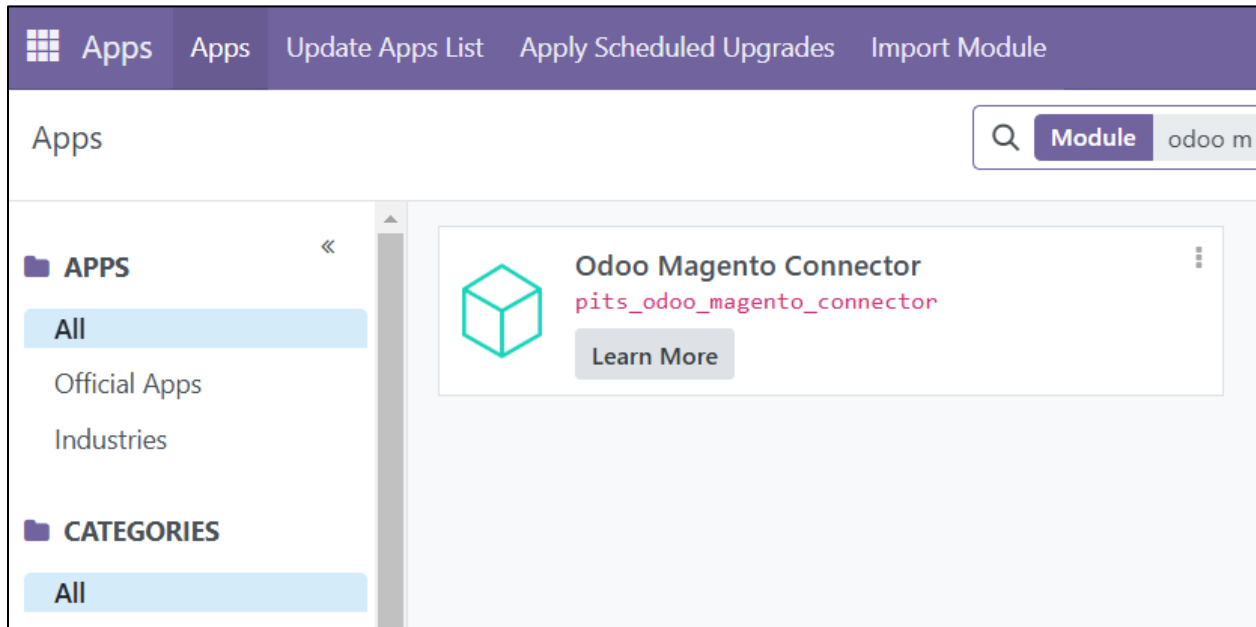


Figure 1: Odoo App Store interface showing Odoo Magento Connector module and install options.

Follow these steps to install the Odoo Magento Connector in Odoo:

3.2.1. Open the Apps Menu

- Navigate to the **Apps** section in Odoo.
- Use the search bar to look for "**Odoo Magento Connector**".

3.2.2. Activate the Connector

- Click the "**Activate**" button on the search result to enable the connector.

4. System Understanding

4.1. Magento Configuration

In the Magento admin panel, navigate to *Stores* → *Configuration* → *PITS Configuration* → *Odoo connector*, where you will find all the required settings for the Odoo Connector.

Detailed description of each section in the configuration given below.

4.1.1. General Settings

The General section in the Magento Odoo Connector configuration contains the essential settings required to establish a connection between Magento and Odoo.

- **Enable Odoo Connector** – This option allows the administrator to enable or disable the Odoo Connector. When enabled, Magento can communicate with Odoo for data synchronization.
- **Odoo URL** – This field is used to specify the base URL of the Odoo instance. The connector will use this URL to send and receive data from Odoo.
- **API Username** - Enter the Odoo API username for authentication.
- **API Password** - Enter the Odoo API password. This will be used to obtain a bearer token required for secure communication with Odoo.
- **Database Name** - Enter the name of the Odoo database used for login.
- **Test Connection (Button)** - A Test Connection button is now available to verify if the provided credentials can successfully connect to the Odoo instance. After entering the URL, username, password, and database name, click Test Connection to ensure connectivity after saving the configuration.
- **Maximum Allowed Cron Failures** – The setting is used to manage real-time synchronization tasks. When a Cron job fails consecutively during real-time synchronization, it will attempt to rerun after reaching the specified threshold of allowed failures.

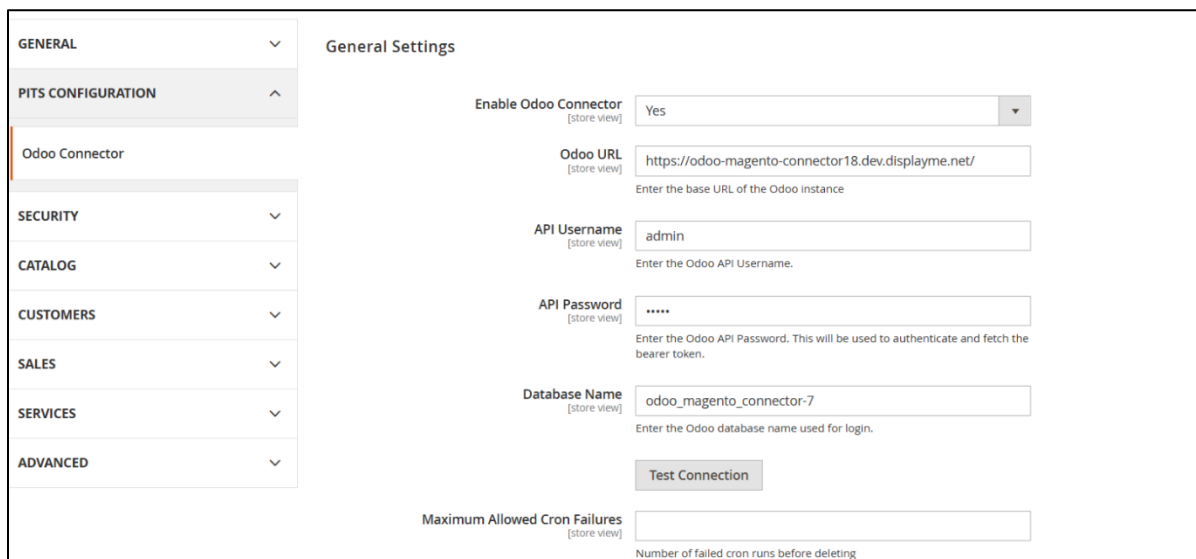


Figure 2: Magento Odoo connector general settings

Note: The connector includes an automatic retry mechanism for failed sync attempts.

A Cron job runs every minute to retry failed requests. These failed requests are saved in a dedicated log table and reprocessed automatically. The system will retry until the **Maximum Allowed Cron Failures**, configured in the General Settings, is reached.

After exceeding the retry limit, the entry will be cleared from the table and no further attempts will be made.

4.2. Odoo Configuration

4.2.1. Access Role Configuration

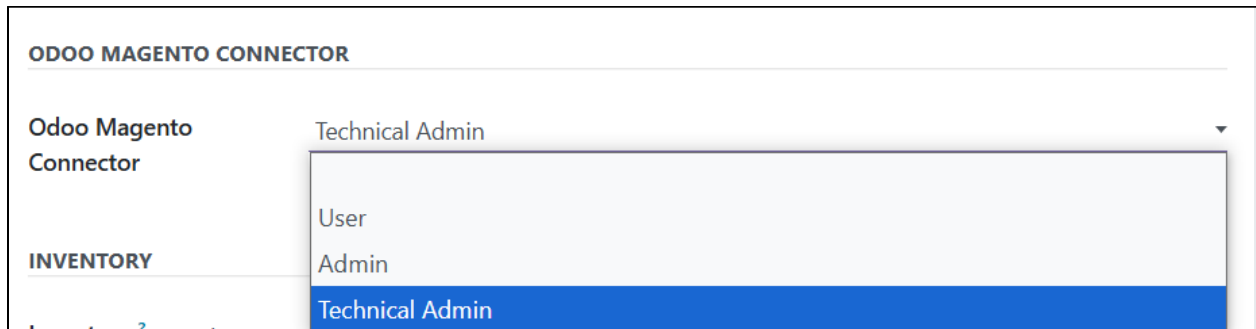


Figure 3: Role configuration for Odoo Magento Connector in Odoo settings

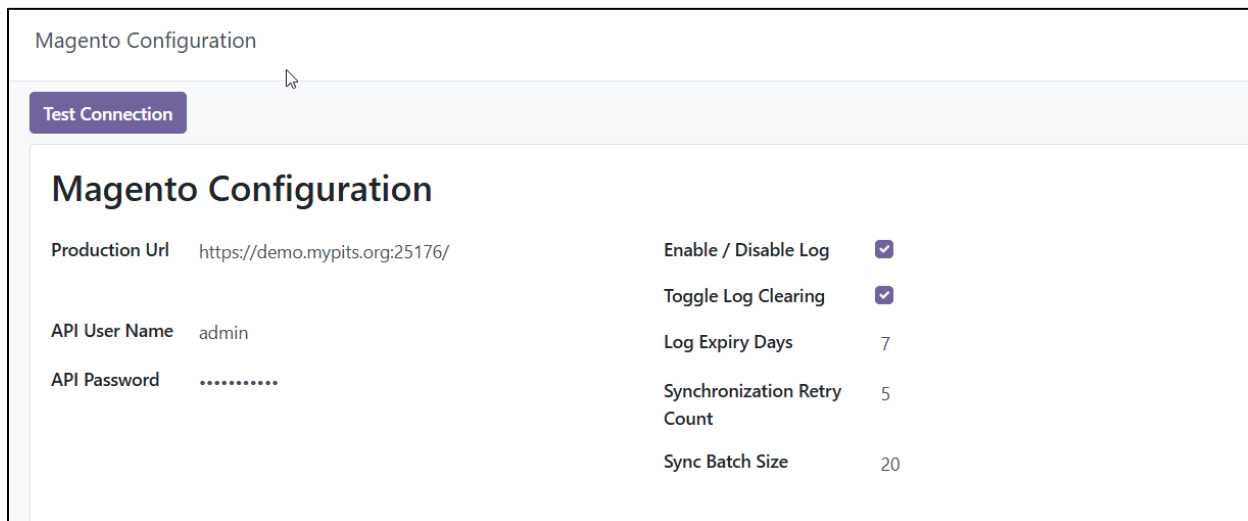
4.2.2. Access Roles

- **User:** Can only view data available from the Magento sync.
- **Admin:** Can configure Magento settings and manage data synchronization.
- **Technical Admin:** Has all Admin permissions plus access to view synchronization logs.

4.2.3. Configuration Steps

- Navigate to Settings
- Enable developer mode by clicking on the 'Activate the developer mode'.
- Navigate to User & Companies menu -> Select Users.
- Open the desired User -> Select the role in the Odoo Magento Connector.

4.2.4. Magento Configuration in Odoo



Magento Configuration	
Test Connection	
Magento Configuration	
Production Url	https://demo.mypits.org:25176/
API User Name	admin
API Password
Enable / Disable Log	<input checked="" type="checkbox"/>
Toggle Log Clearing	<input checked="" type="checkbox"/>
Log Expiry Days	7
Synchronization Retry Count	5
Sync Batch Size	20

Figure 4: Magento Configuration page in Odoo

Configure Magento Details (URL, Credentials)

To establish a secure connection between Odoo and Magento, you need to configure the Magento system details in Odoo. This includes providing the **Magento Store URL** and **API authentication credentials** to enable seamless data synchronization.

4.2.5. Configuration Steps:

- **Access the Magento Connector Menu**
 - In Odoo, navigate to the **Magento Connector** from the main menu.
- **Enter Magento Store Details**
 - In the Magento Connector interface, enter your **Magento Store URL**, **API Username** and **API password** to authorize API access.
- **Establish Secure Communication**
 - Once the correct Magento URL, API Username and API password are provided, Odoo will securely communicate with your Magento store, allowing synchronization of products, orders, and customer data.

- Click on the Test Connection button to check the connection to Magento.

4.2.6. Default Values

In Odoo when setting up the Magento connector, it's essential to configure default values to ensure consistent behaviour during synchronization, especially for products.

- **Default Attribute Set**
 - Specify the Magento **Attribute Set** to be used when syncing products from Odoo that do not have a specific attribute set assigned.
- **Default Attribute Group**
 - Define the default **Attribute Group** under which attributes will be organized in Magento during sync.

DEFAULT VALUES	
Default Attribute Set	Odoo
Default Attribute Group	General

Figure 5: Default values settings in Magento Configuration in Odoo

4.2.7. Realtime Synchronization

The Real-Time Synchronization feature in Odoo enables automatic, instant data updates to Magento as changes occur in Odoo. Real-time sync can be enabled for **Products, Categories, Attributes, and Stock Transfer**, ensuring your Magento store is always aligned with the latest Odoo data. This eliminates manual syncing and provides a seamless, up-to-date experience for both users.

ENABLE / DISABLE REALTIME SYNCING

The data before enabling realtime sync will not be synced to magento. Use **Sync Data - From Odoo to Magento** to sync data.

Realtime Category Sync	<input checked="" type="checkbox"/>	Realtime Product Sync	<input checked="" type="checkbox"/>
Realtime Attribute Sync	<input checked="" type="checkbox"/>	Real Time Stock Transfer Sync	<input checked="" type="checkbox"/>

Figure 6: Enable/Disable Realtime syncing settings in Magento configuration page in Odoo

Note: Records that were **created** while real-time sync was disabled will not be synced when the records are **updated** after re-enabling real-time sync.

4.2.8. Configuring Data Synchronization in Magento

In this step, you will define the synchronization settings between Magento and Odoo. These configurations determine what data is synced between **Magento and Odoo**.

Key Synchronization Options:

- **Product Sync** – Sync product details, images, and pricing.
- **Pricelist Item Sync** – Sync Odoo Pricelist Items to Magento to update product-specific tier pricing.
- **Category Sync** – Ensure category consistency across both platforms.
- **Stock Level Sync** – Keep inventory updated in real time.
- **Order, Invoice and credit memo Sync** – Transfer customer orders, invoices and credit memos from Magento to Odoo.
- **Customer Group Sync** – Maintain updated Customer Group details.
- **Customer Sync** – Maintain updated customer records.
- **Order Status Sync** – Keep fulfillment, payment, and shipping status aligned.

By configuring these provisions, you ensure seamless data flow between the two platforms.

4.2.9. Syncing Magento websites and stores data

This section enables the synchronization of Websites and stores data from Magento to Odoo. The **Website, Store, Store views** should be synced in order first before syncing other data from Magento to Odoo.

- Navigate to the Magento connector app in Odoo
- Click the **Sync Store data**
- To Sync all the Store Data such as Websites, Stores and Store Views, click the sync Store Data button
 - Navigate to **Magento Sync > Magento Website**
All Magento Website data will be stored and visible in this section
 - Navigate to **Magento Sync > Magento Stores**
All Magento Stores data will be stored and visible in this section
 - Navigate to **Magento Sync > Magento Store view**
All Magento Store view data will be stored and visible in this section.



Figure 7: Sync Magento Website & Stores Data tab in Magento configuration page in Odoo

4.2.10.Syncing from Magento to Odoo

This section enables the synchronization of various Magento data into Odoo, ensuring data consistency across both platforms.

Available Options:

- **Sync Attribute Set** – Import product attribute sets from Magento to Odoo for uniform product specifications.
- **Sync Tax Rates** – Transfer tax rates from Magento to Odoo for accurate tax calculations.
- **Sync Customer Groups** - Sync customer group details from Magento to Odoo.
- **Sync Customers** – Sync customer details (name, email, address, etc.) from Magento to Odoo for streamlined order management.
- **Sync Payment Methods** – Import payment methods configured in Magento to Odoo, ensuring payment options align when processing orders.
- **Sync Shipping Methods** – Transfer available shipping methods and carriers from Magento to Odoo for efficient shipment management.
- **Sync Order Status** – Keep order status updated in Odoo to ensure consistency in tracking order progress.
- **Sync Categories** – Import and sync product categories from Magento to Odoo to maintain a consistent category tree.
- **Sync Attribute Group** – Import attribute groups from Magento to Odoo to maintain proper attribute organization.

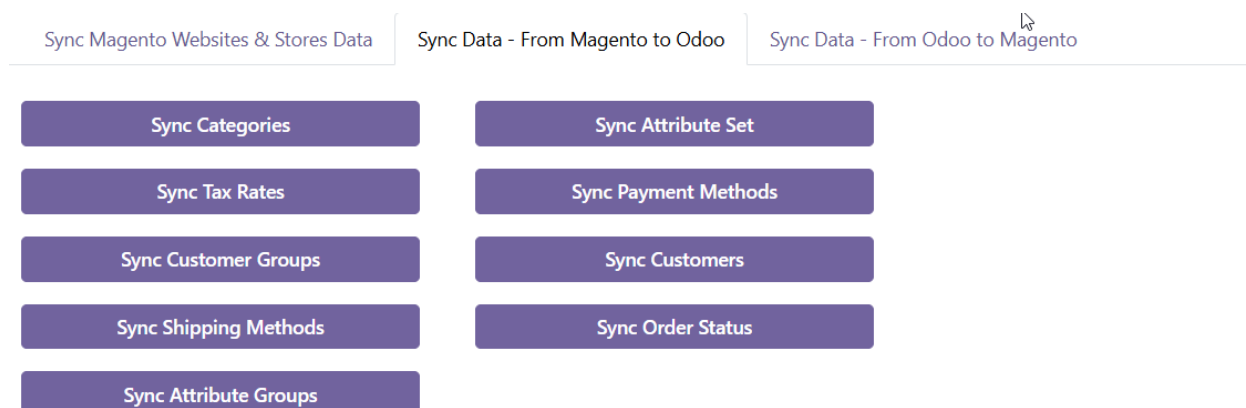


Figure 8: Sync Data- From Magento to Odoo tab in Magento configuration page in Odoo

4.2.11.Syncing from Odoo to Magento

This section allows data synchronization from Odoo to Magento, ensuring product and inventory details remain up to date on your Magento store. Updates from Odoo to Magento occur in **real-time**.

Available Options:

- **Sync Products** – Transfer product information (name, description, price, etc.) from Odoo to Magento, keeping your online store updated.
- **Sync Categories** – Sync product categories from Odoo to Magento to maintain a consistent category structure.
- **Sync Attributes** – Transfer product attributes (such as size, color, etc.) from Odoo to Magento for uniform product specifications.
- **Sync Stock Transfers**– Transfer shipment and delivery information from Odoo to Magento, ensuring accurate order status and tracking updates.

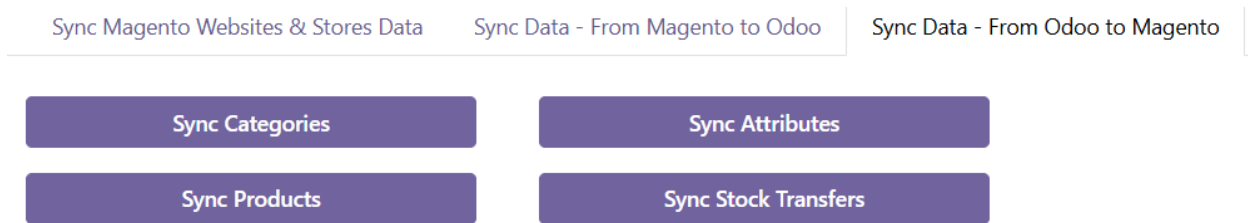


Figure 9: Sync Data- From Odoo to Magento tab in Magento configuration page in Odoo

Note: All synced data deleted while real-time sync is disabled will be re-synced when the corresponding sync button is clicked.

4.3. Attribute Set Synchronization from Magento to Odoo

The **Attribute Set Synchronization** feature allows attribute sets from **Magento** to be imported into **Odoo**. In Magento, an **attribute set** is a collection of attributes grouped together, but Odoo does not have a direct equivalent. To bridge this gap, the integration fetches attribute sets from Magento and maps them to a **default attribute set** in Odoo, ensuring smooth workflow and consistency between both platforms.

4.3.1. Steps to Sync Attribute Sets from Magento to Odoo:

- **Access the Magento Connector**
 - In Odoo, navigate to the **Magento Connector** menu.
- **Go to Configuration Settings**
 - Open the **Odoo Magento Configuration** section.
- **Initiate Attribute Set Sync**
 - Under **Sync Data from Magento to Odoo**, click the **Sync Attribute Set** button.
- **Fetch Attribute Sets from Magento**
 - The system will retrieve **attribute sets** from Magento and sync them to Odoo.

- **View Synced Attribute Sets in Odoo**
 - After syncing, all the **Attribute Sets** will be listed in the **Default Attribute Set** dropdown in Magento Configuration
- **Mapping to a Default Attribute Set**
 - Since **Odoo does not have an exact equivalent of Magento's attribute sets**, the integration will **map them to a default attribute set** in Odoo, ensuring a smooth and structured synchronization.
 - Give the default attribute set in the **Magento Configuration** Default value.

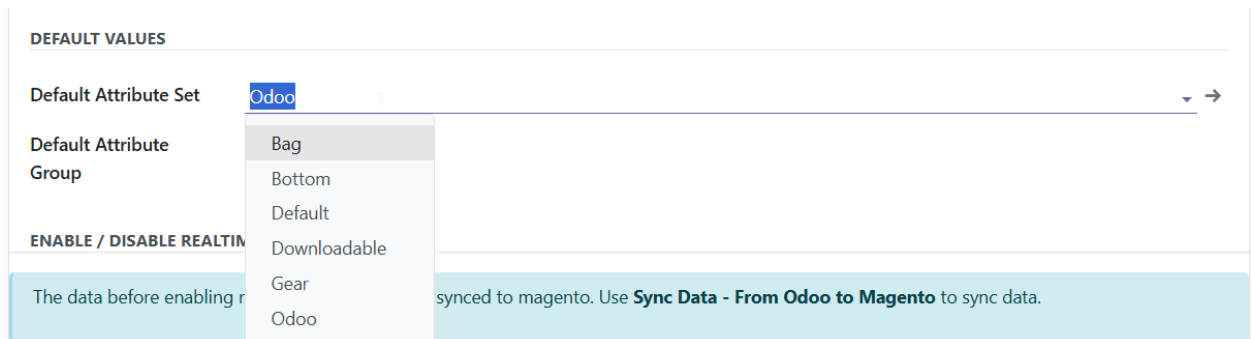


Figure 10: Configuring Default attribute set in Magento configuration page in Odoo

4.4. Attribute Group Synchronization from Magento to Odoo

The **Attribute Group Synchronization** feature imports Magento attribute groups into Odoo to maintain structured attribute organization and enable proper mapping during product sync.

4.4.1. Steps to Sync Attribute Groups:

- **Access the Magento Connector**
 - In Odoo, go to the **Magento Connector** menu.
- **Navigate to Configuration**
 - Open the **Magento Configuration** section.

- **Initiate Attribute Group Sync**
 - Under **Sync Data from Magento to Odoo**, click the **Sync Attribute Group** button.
- **Fetch Attribute Groups from Magento**
 - The system will fetch all available attribute groups linked to attribute sets in Magento.
- **View Synced Attribute Groups in Odoo**
 - After syncing, all the **Attribute Groups** will be listed in the **Default Attribute Group** dropdown in Magento Configuration
- **Mapping for Structured Sync**
 - Synced attribute groups help organize attributes during product sync. Odoo uses this structure internally for mapping Magento's product specifications

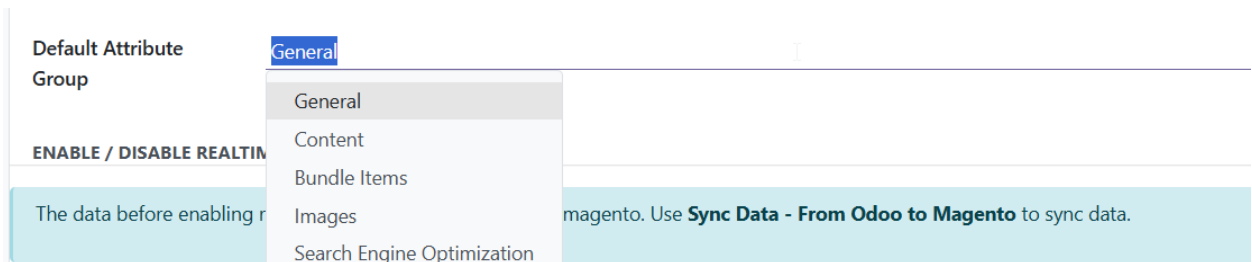


Figure 11: Configuring Default attribute group in Magento configuration page in Odoo

4.5. Category Synchronization between Magento and Odoo

The **Category Synchronization** feature ensures seamless data transfer between Odoo and Magento. Any **new categories, updates, or deletions** made in Odoo are automatically reflected in Magento, maintaining a **consistent and well-organized product catalog** across both platforms. This eliminates manual effort and improves operational efficiency.

4.5.1. Steps to Sync Categories from Odoo to Magento:

1. Access the Website Module

- o In Odoo, navigate to the **Website** module.

2. Go to eCommerce Categories

- o Click on **eCommerce** from the top menu.
- o Select **eCommerce Categories** from the available options.

3. Add a New Category

- o Click on the **Create** button.
- o Enter the **category name, description, and other relevant details**.

4. Update an Existing Category

- o Select the category you want to modify.
- o Edit the **name, description, or other fields** as needed.

5. Save and Sync


- o Click **Save** to store the changes in Odoo.
- o The updates will be **automatically synchronized** to Magento via the connector.

6. Verify in Magento

- o After synchronization, check your Magento store to confirm the updated category details.

New

eCommerce Categories

Desks / Components 

Name	Components
Parent Category	Desks
Website ?	
Sequence	16
Category Description	Description displayed on the eCommerce categories page.
Magento Category ID	0
Updated Record Synced	<input type="checkbox"/>

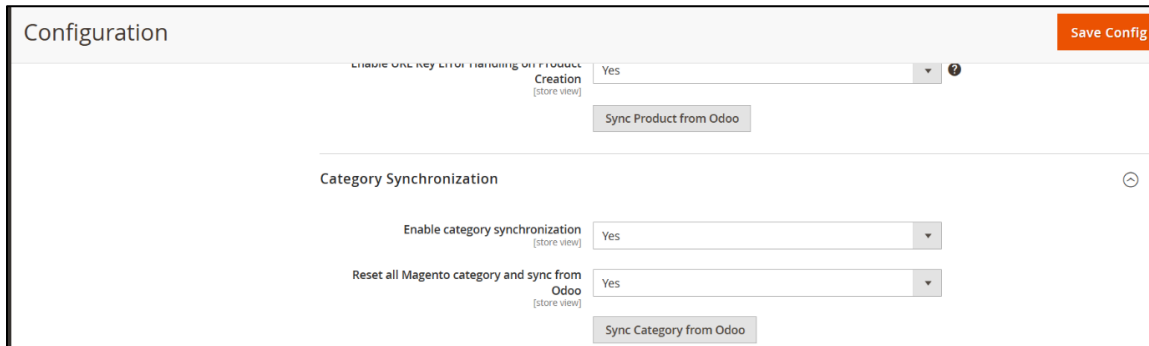
Figure 12: eCommerce Categories page in Odoo

Note: Category images from Odoo **cannot be synced** to Magento due to API limitations.

4.5.2. Steps to trigger Category Sync from Magento to Odoo:

In Magento configuration, located under Odoo Connector > Category Synchronization manages the categories sync between Odoo and Magento.

- Enable Category Synchronization – Allows category data to be synced from Odoo to Magento.
- Reset All Magento Categories and Sync from Odoo – Deletes all existing categories in Magento and fetches a fresh category structure from Odoo.
- Sync Category from Odoo (Button) – Triggers manual synchronization of categories from Odoo to Magento.



The screenshot shows the 'Configuration' page in the Magento admin panel. At the top right is a 'Save Config' button. Below the title bar, there are two sections. The first section, 'Enable One Key Sync for Managing all Products', has a dropdown menu set to 'Yes' and a 'Sync Product from Odoo' button. The second section, 'Category Synchronization', has a dropdown menu set to 'Yes' and a 'Sync Category from Odoo' button. There is also a 'Reset all Magento category and sync from Odoo' option with a dropdown menu set to 'Yes'.

Figure 13: Customer Synchronization settings in Magento admin panel for managing customer data syncing with Odoo.

4.6. Attribute Synchronization between Magento and Odoo

The **Attribute Synchronization** feature ensures that product attributes remain consistent between Odoo and Magento. In Magento, **selection, pills, and color options** are treated as attributes, while **radio buttons and multi-select fields** are configured as **custom options**. These distinctions are maintained when synced from Odoo, ensuring attributes like color or selection pills are properly displayed while custom options are handled accordingly.

4.6.1. Steps to Sync Attributes from Odoo to Magento:

- **Access the Sales Module**
 - In Odoo, navigate to the **Sales** module from the main dashboard.
- **Go to Product Attributes**
 - Click on **Configuration** in the Sales module.
 - Under **Configuration**, select **Products**.
 - Click on **Attributes** to manage product attributes.

- **Create a New Attribute**
 - o Click the **Create** button.
 - o Enter the **attribute name and type** (e.g., selection, pills, color).
- **Configure Attribute Type**
 - o For **selection, pills, or color options**, configure them as **attributes**.
 - o For **radio buttons and multi-select fields**, configure them as **custom options** (instead of attributes) in Magento.
- **Save and Sync**
 - o Click **Save** to store the changes in Odoo.
 - o When data is synced from Odoo to Magento, attribute distinctions are maintained:
 - **Attributes (selection, pills, color)** will appear as **standard attributes** in Magento.
 - **Custom options (radio buttons, multi-select fields)** will be transferred as **custom options** in Magento when mapped to a product.
- **Verify in Magento**
 - o After synchronization, check your **Magento store** to ensure attributes and custom options are displayed correctly.

New

Attributes

Fabric

Products

2

Attribute Name

Fabric

eCommerce Filter

☒ Visible

☐ Hidden

Display Type ?

☐ Radio

☐ Pills

☒ Select

☐ Color

☐ Multi-checkbox

Variant Creation ?

☐ Instantly

☐ Dynamically

☒ Never

Attribute Values

Other Info

Value	Free text	Default Extra Price	Synced with ...	Magento Attribute ID
Plastic	<input type="checkbox"/>	0.00	<input checked="" type="checkbox"/>	1486
Leather	<input type="checkbox"/>	0.00	<input checked="" type="checkbox"/>	1487
Custom	<input checked="" type="checkbox"/>	0.00	<input checked="" type="checkbox"/>	1488
DN	<input type="checkbox"/>	0.00	<input checked="" type="checkbox"/>	1489

Add a line

Figure 14: Attributes page in Odoo

4.6.2. Steps to trigger Attributes sync from Magento to Odoo:

The Attribute Synchronization section manages the synchronization of product attributes between Odoo and Magento.

- **Enable Attribute Synchronization** – This option allows the administrator to enable or disable the automatic synchronization of product attributes from Odoo to Magento. When enabled, Magento will fetch attribute data from Odoo as needed.
- **Sync Attributes from Odoo** – This button triggers a manual synchronization process, fetching all product attributes from Odoo and updating them in Magento. This is useful mass sync all attributes from Odoo.

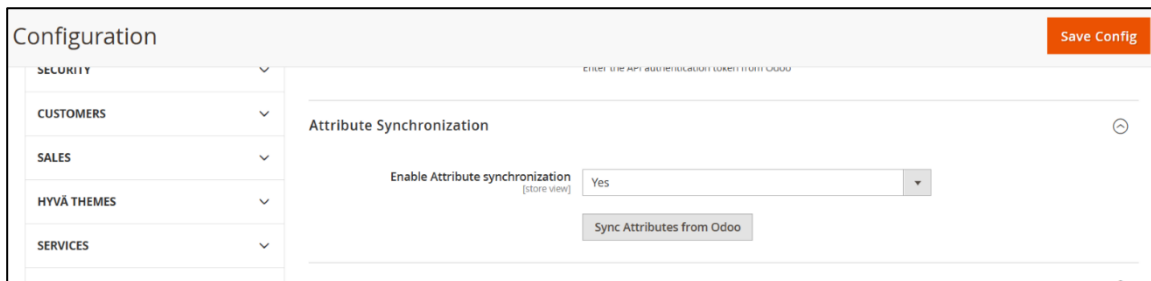


Figure 15: Attribute Synchronization settings in Magento admin panel for managing attribute data syncing with Odoo.

4.7. Product Synchronization from Odoo to Magento

The **Product Synchronization** feature ensures seamless syncing of product data between Odoo and Magento. It keeps product details such as **titles, descriptions, prices, stock levels, images and videos** consistently updated across both platforms. Any modifications in Odoo—whether adding new products, updating existing ones, or adjusting stocks—are automatically reflected in Magento. This automation streamlines product management, enhances data accuracy, and eliminates the need for manual updates.

In Odoo, the **product template** is treated as a **configurable product**, while each **variant** (e.g., different sizes or colors) is synced as a **simple product** in Magento.

4.7.1. Steps to Sync Products from Odoo to Magento:

- **Access the Sales Module**
 - In Odoo, navigate to the **Sales** module from the main dashboard.
- **Go to Products**
 - Click on **Products** under the **Sales** menu.

- **Create a New Product**
 - o Click the **Create** button.
 - o Enter the **product name, description, price, and other relevant details**.
- **Configure Product Attributes**
 - o Select **Attributes** and configure them as required.
- **Save and Sync**
 - o Click **Save** to store the product details in Odoo.
 - o Once saved, the product is automatically treated as a **configurable product** in Magento.
 - o Each **product variant** (e.g., different sizes or colors) will be synced as a **simple product** in Magento.
- **Automatic Updates**
 - o Any updates made to the **product name, description, price, or stock levels** in Odoo will be automatically reflected in Magento.
- **Verify in Magento**
 - o After synchronization, check the **Magento store** to confirm that the product and its variants are correctly displayed.

New

Products

Acoustic Bloc Screen

Pricelists

0 Rules

Go to Website

On Hand

26.00 Units

Forecasted

26.00 Units

More

Update Quantity

Replenish

Print Labels

Product

☆ Acoustic Bloc Screen

✓ Sales

✓ Purchase

General Information

Attributes & Variants

Other Info

Sales

Inventory

Visibility

Visible in Catalog & Search

SKU

REF-AC65

Synced with Magento

✓

Magento Product ID

8452

Magento Image ID

Products Synced

✓

Updated Record Synced

Send message

Log note

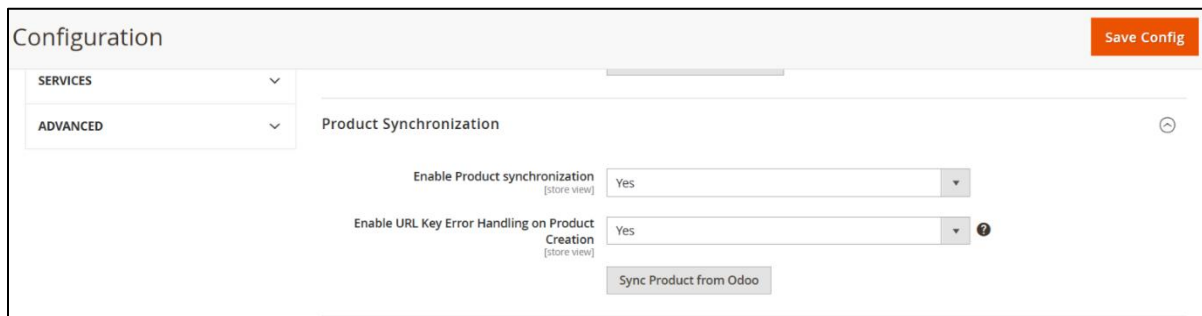
Activities

Figure 16: Products page in Odoo

4.7.2. Steps to trigger Products from Magento to Odoo:

The **Product Synchronization** section handles the import and management of product data from Odoo to Magento.

- **Enable Product Synchronization** – This option enables or disables automatic product synchronization from Odoo. When enabled, Magento will receive product data updates from Odoo, ensuring consistency between the two platforms.
- **Enable URL Key Error Handling on Product Creation** – This setting manages URL key generation during product creation via the REST API. If enabled, Magento will handle potential URL key conflicts to prevent errors when importing products from Odoo.
- **Sync Product from Odoo** – This button triggers product mass synchronization from Odoo, where products will be sent from Odoo to Magento.



The screenshot shows the 'Configuration' page in the Magento admin panel. On the left, there are tabs for 'SERVICES' and 'ADVANCED'. The 'ADVANCED' tab is selected, and the 'Product Synchronization' section is expanded. This section contains two settings, both set to 'Yes': 'Enable Product synchronization' and 'Enable URL Key Error Handling on Product Creation'. Below these settings is a button labeled 'Sync Product from Odoo'. In the top right corner of the configuration area, there is an orange 'Save Config' button.

Figure 17: Product Synchronization settings in Magento admin panel for managing product data syncing with Odoo.

4.8. Pricelist Item Synchronisation from Magento to Odoo

The Pricelist Item Synchronization feature ensures that all pricing rules configured in Odoo—especially tier pricing and customer-group-based discounts—are seamlessly pushed to Magento. This keeps product pricing accurate and consistent across both platforms without the need for any manual updates in Magento.

In Odoo, tier pricing is managed through Pricelists and Pricelist Items, where each rule can define discounts or fixed prices based on quantity or customer group. These pricing rules are automatically synced to Magento as Tier Prices.

Whenever you create or modify any Pricelist Item—whether it's adjusting prices, applying bulk quantity rules, or targeting a specific customer group—the connector synchronizes these changes with Magento instantly. This automation improves pricing accuracy, supports B2B workflows, and reduces errors caused by manual price entry.

4.8.1. How Pricelist Item Synchronization Works

- Pricelists created in Odoo (often linked to customer groups) are used as the source of pricing rules.
- Pricelist Items define product-specific, quantity-based, or customer-group-based discounts.
- These rules are synced to Magento as tier prices for each product.
- Magento customers see the correct pricing based on their assigned customer group and the quantity they purchase.
- Any updates made in Odoo—new rules, modified quantities, changed prices—are automatically reflected in Magento.

4.8.2. Steps to Sync Pricelist Items from Odoo to Magento

- Access the Sales Module
 - Navigate to the Sales module from the Odoo main dashboard.
- Open Pricelists
 - Go to Products → Pricelists to view all existing pricelists.
- Select a Pricelist
 - Select an existing one (typically linked to a customer group)
- Add Pricelist Items (Pricing Rules)
 - Inside the pricelist, scroll to the Pricelist Items section:
 - Click Add a Line and define:
 - Product
 - Minimum quantity
 - Fixed price or discount percentage
 - Website (All websites will be selected if none are chosen.)
 - **Note:**
 - *Pricelist Items with Price Type Formula cannot be synced to Magento*
 - *For configurable products, if no specific variant is selected, the pricelist item will be applied to all variants except those variants that already have a pricelist item with the same quantity and website.*
 - *If two pricelist items are created for the same product with the same quantity and website, Magento will display the most recently created pricelist item.*

- Save and Sync
 - Click Save to store all updates in Odoo.
 - Once saved:
 - The system automatically pushes the pricelist items to Magento.
 - Magento receives the pricing rules as tier prices for the selected products.
- Automatic Updates
 - If you later update a pricelist item—such as modifying the price, changing the minimum quantity, or applying new rules—the connector automatically re-syncs those changes to Magento in real time.
- Verify in Magento
 - After synchronization, verify in Magento by opening the product in Catalog → Products and checking in the Advanced Pricing section that the tier prices match the Odoo Pricelist Items

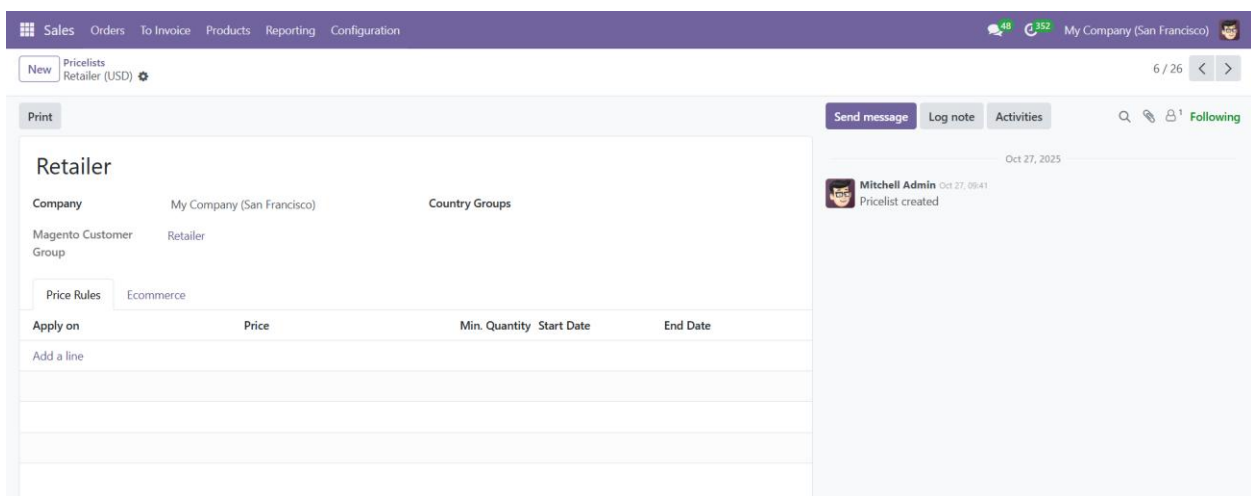


Figure 17: Pricelist page for Odoo

Open: Pricelist Rules

Apply To ?
☒ Product
☐ Category

Product ?

Price Type ?
☐ Discount
☐ Formula
☒ Fixed Price

Fixed Price
15.00
per Units

Min Qty ?
25.00

Validity Period ?

Magento Website
Website 2

Synced with Magento
☒

Update Synced with Magento
☒

COMPANY SETTINGS

Company
My Company (San Francisco)

Save Discard

Figure 18: Pricelist item Popup in Odoo

4.9. Tax Rate Synchronization from Magento to Odoo

The **Tax Rate Synchronization** feature ensures that tax rates defined in Magento are automatically fetched and added to Odoo, maintaining consistency in tax calculations for sales and invoicing. Any updates or new tax rules in Magento are reflected in Odoo, preventing discrepancies and ensuring accurate tax handling across both platforms.

4.9.1. Steps to trigger Tax Rates Sync from Odoo to Magento

- **Access the Magento Connector**
 - In Odoo, navigate to the **Magento Connector** menu.
- **Initiate Tax Rate Sync**
 - Click **Sync Data from Magento to Odoo**.

- **Fetch Tax Rates**
 - In the **Sync Data** section, select **Sync Tax Rates**.
 - Navigate to **Invoicing > Configuration > Taxes** to check the synced tax rate
- **Synchronization Process**
 - The system retrieves tax rates from Magento and adds them to the **Tax Rates** section in Odoo.
- **Automatic Updates**
 - Any modifications to tax rates in Magento are automatically updated in Odoo.
- **Verification**
 - After synchronization, review the tax rates in Odoo to ensure they match those from Magento and are correctly applied to sales and invoicing.

This automation eliminates manual tax adjustments and ensures compliance with tax regulations across both platforms.

New

Taxes

US-CA-*--Rate 1

Tax Name

US-CA-*--Rate 1

Tax Type ?

Sales

Tax Computation ?

Percentage

Tax Scope ?

Active ?

☒

Magento ID

1

Amount

8.2500

%

Definition

Advanced Options

DISTRIBUTION FOR INVOICES

% Based On

Account

Tax Grids

Base

100.00 of tax

Add a line

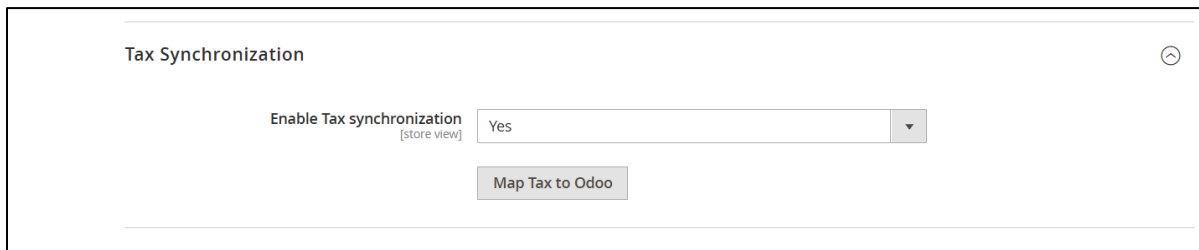
DISTRIBUTION FOR REFUNDS

Figure 19: Tax Rates Synced from Magento to Odoo

4.9.2. Steps to Sync Tax Rates from Magento to Odoo

The Tax Synchronization section manages the tax-related data sync from Magento to Odoo.

- **Enable Tax Synchronization** – When enabled, the option to manually sync tax data becomes available, but enabling this does not trigger automatic synchronization.
- **Map Tax to Odoo (Button)** – This button appears only when tax synchronization is enabled. Clicking it manually triggers the synchronization of tax rules and tax regions from Magento to Odoo, ensuring that the tax settings are updated as needed.



The screenshot shows the 'Tax Synchronization' section in the Magento admin panel. It features a toggle switch for 'Enable Tax synchronization' (with a '[store view]' link) set to 'Yes'. Below this is a button labeled 'Map Tax to Odoo'. The interface is clean with a light gray background and a subtle border.

Figure 20: Tax Synchronization settings in Magento admin panel for managing tax rate syncing with Odoo.

4.10. Customer and Customer Group Synchronization from Magento to Odoo

4.10.1. Customer Group Synchronization from Magento to Odoo

The Customer Group Synchronization feature ensures seamless and real-time transfer of customer-group data from Magento into Odoo. Customer groups are essential for pricing, segmentation, B2B workflows, and tax configuration. With real-time synchronization, any customer group created or updated in Magento is immediately reflected in Odoo without requiring manual triggers or batch jobs.

Whenever a customer group is added, renamed, or modified in Magento, the connector automatically synchronizes the change to Odoo. These groups are stored as Customer Groups within Odoo and can be linked to Pricelists.

This real-time automation eliminates the need for duplicated configuration efforts, ensures accurate segmentation, and provides a strong foundation for downstream features like Pricelist and Tier Pricing synchronization.

Additionally, for every customer group synced from Magento, Odoo automatically generates a corresponding Pricelist, enabling precise pricing logic for each customer segment.

4.10.2.Steps to Sync Customer Groups from Magento to Odoo

- Enable Customer Group Synchronization – When enabled, customer group data will be automatically synced from Magento to Odoo.
- Access Magento Admin
 - Open the Magento Admin Panel and navigate to: Customers → Customer Groups
- Create or Update a Customer Group
 - Click Add New Customer Group or edit an existing one.

- Once saved, the connector automatically updates Odoo with the new group data.

4.10.3. Customer Synchronization from Magento to Odoo

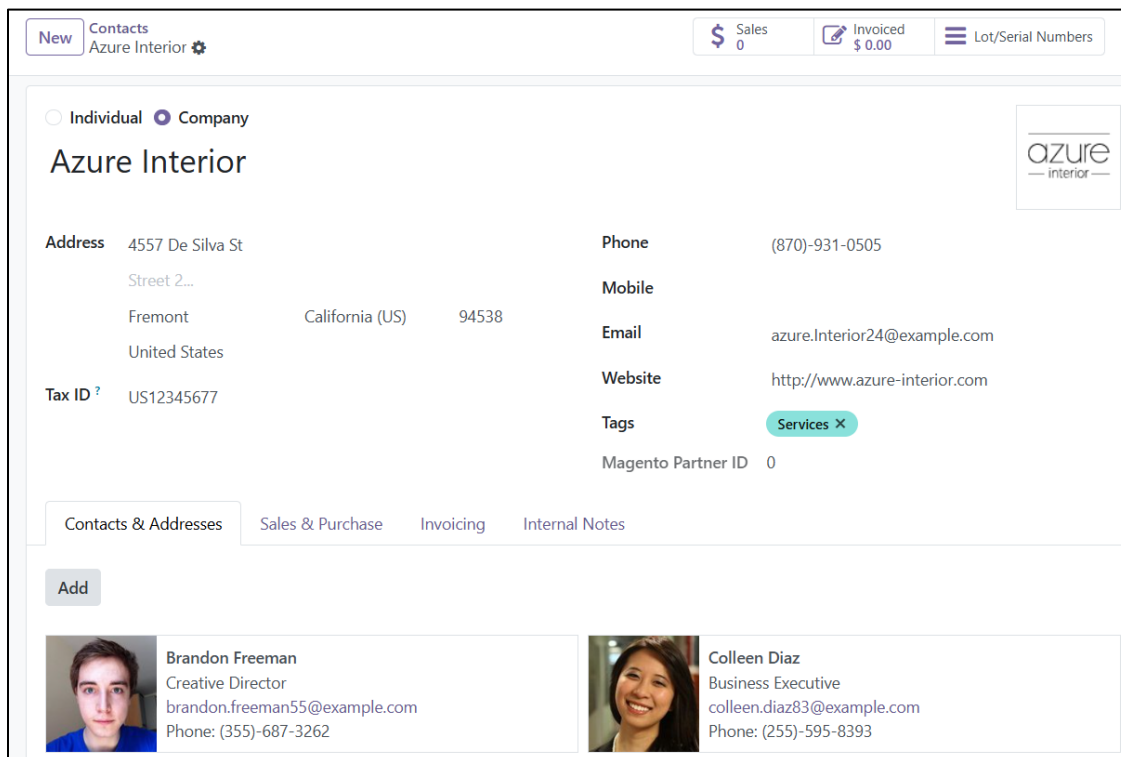
The **Customer Synchronization** feature ensures that customer details from Magento are automatically synced to Odoo. This includes essential information such as **customer name, email, and contact details**. Additionally, multiple **shipping and billing addresses** are transferred, ensuring accurate order processing and efficient customer management in Odoo.

4.10.4. Steps to trigger Customers Sync from Magento to Odoo

- **Access Customer Management in Odoo**
 - Navigate to the **Sales** module from the Odoo dashboard.
 - Under the **Sales** menu, go to **Orders** and click on **Customers**.
- **Initiate Customer Sync**
 - Open the **Magento Connector** menu.
 - Click **Sync Data from Magento to Odoo**.
- **Fetch Customer Data**
 - In the **Sync Data** section, select **Sync Customers**.
- **Synchronization Process**
 - The system retrieves customer details from Magento and creates corresponding customer records under **Contacts** in Odoo.

- **Multiple Address Sync**
 - The integration ensures that multiple **shipping and billing addresses** for each customer are added to Odoo, maintaining consistency and improving order fulfillment.
- **Verification**
 - After synchronization, review the customer records in Odoo to confirm that all details, including addresses, have been correctly imported.

This automation enhances customer data accuracy and streamlines order management across both platforms.



The screenshot shows the Odoo interface for a customer record. At the top, there's a 'New' button and a 'Contacts' tab. The customer name is 'Azure Interior'. Below the name, there are tabs for 'Individual' and 'Company', with 'Company' selected. The main section displays the company's details: Address (4557 De Silva St, Fremont, California (US), 94538, United States), Phone ((870)-931-0505), Mobile, Email (azure.interior24@example.com), Website (http://www.azure-interior.com), Tax ID (US12345677), and Magento Partner ID (0). There are also buttons for 'Sales', 'Invoiced', and 'Lot/Serial Numbers'. Below the main details, there are tabs for 'Contacts & Addresses', 'Sales & Purchase', 'Invoicing', and 'Internal Notes'. At the bottom, there's an 'Add' button and a list of contacts: Brandon Freeman (Creative Director) and Colleen Diaz (Business Executive).

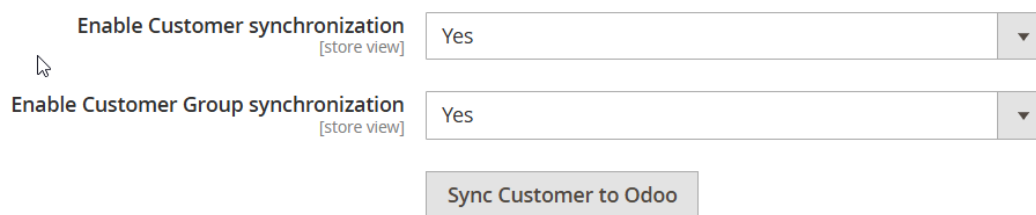
Figure 21: Customer page in Odoo

4.10.5.Steps to Sync Customers from Magento to Odoo

Customer Synchronization handles the customer data sync from Magento to Odoo.

- Enable Customer Synchronization – When enabled, customer data will be automatically synced from Magento to Odoo.
- Sync Customer to Odoo (Button) – Manually triggers the synchronization of all customer data from Magento to Odoo.

Customer Synchronization



Enable Customer synchronization [store view] Yes

Enable Customer Group synchronization [store view] Yes

Sync Customer to Odoo

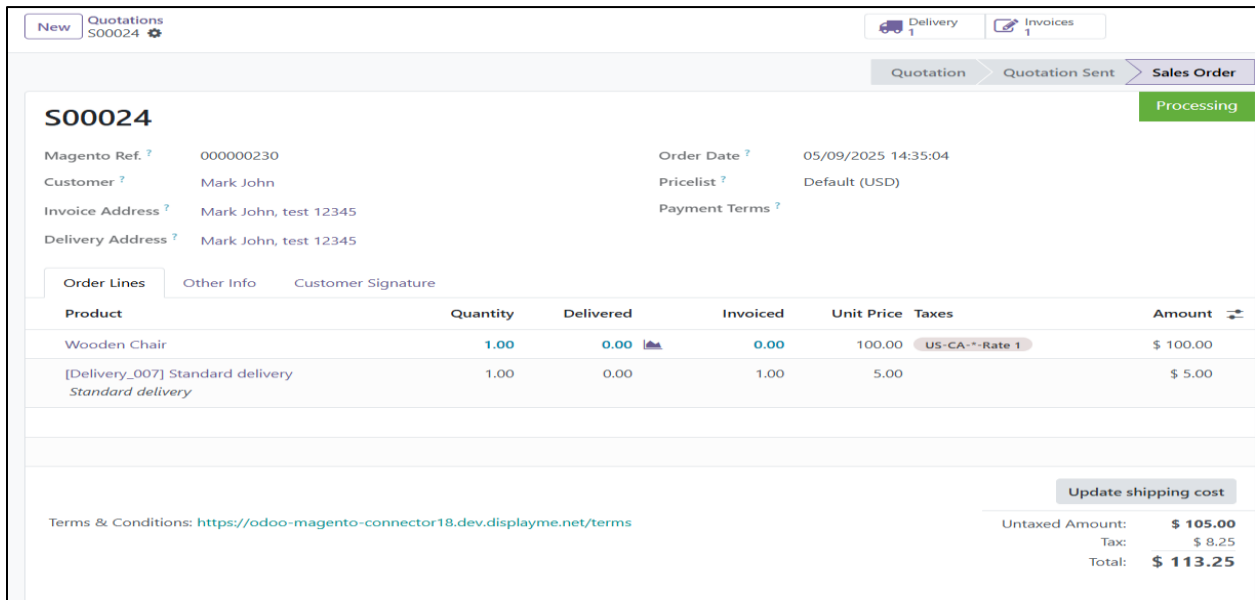
Figure 22: Customer Synchronization settings in Magento admin panel for managing customer data syncing with Odoo.

4.11. Order, Invoice, and Credit Memo Synchronization Between Magento and Odoo

The Odoo-Magento Connector ensures smooth, automated synchronization of orders, invoices, and credit memos, maintaining real-time consistency across both platforms. From order placement to payment and post-sale refunds, all key sales operations are seamlessly integrated to reduce manual effort and improve accuracy.

4.11.1. Order Synchronization

- **Orders placed in Magento** are automatically synced to Odoo.
- Status updates in Magento (e.g., payment confirmation) **trigger corresponding changes in Odoo**.
- In Odoo, synced orders can be found under **Sales > Orders > Orders**.
- Once confirmed in Odoo, a **shipment is created**. Upon validation, **shipping status and tracking details** are sent back to Magento.



The screenshot displays the Odoo Sales Order form for S00024. The interface includes a top navigation bar with 'New', 'Quotations S00024', and icons for 'Delivery' and 'Invoices'. The main header shows the order number 'S00024' and a 'Processing' status. Below this, order details are listed: Magento Ref. 000000230, Customer Mark John, Invoice Address Mark John, test 12345, Delivery Address Mark John, test 12345, Order Date 05/09/2025 14:35:04, Pricelist Default (USD), and Payment Terms. The 'Order Lines' tab is active, showing a table with columns: Product, Quantity, Delivered, Invoiced, Unit Price, Taxes, and Amount. The table contains two lines: 'Wooden Chair' with a quantity of 1.00 and a unit price of 100.00, and '[Delivery_007] Standard delivery' with a quantity of 1.00 and a unit price of 5.00. The bottom right corner shows the summary: Untaxed Amount \$ 105.00, Tax \$ 8.25, and Total \$ 113.25. A link for 'Terms & Conditions' is also visible.

Product	Quantity	Delivered	Invoiced	Unit Price	Taxes	Amount
Wooden Chair	1.00	0.00	0.00	100.00	US-CA-**-Rate 1	\$ 100.00
[Delivery_007] Standard delivery Standard delivery	1.00	0.00	1.00	5.00		\$ 5.00

Summary:

- Untaxed Amount: \$ 105.00
- Tax: \$ 8.25
- Total: \$ 113.25

Figure 23: Magento orders synced and listed in Odoo Sales Orders with status mapping

4.11.2. Steps to Sync Orders from Magento to Odoo

- Enable Order Method Synchronization – When enabled, orders from Magento will be synced to Odoo.
- Enable Synchronization of Order Statuses with Odoo from the Order Status Grid – When enabled, any status changes in the Magento order status grid will be updated in Odoo.
- Enable Real-Time Order Method Synchronization – When enabled, orders will be instantly sent to Odoo upon creation or update.

4.11.3. Invoice Synchronization

- When an order is marked as **"Completed" in Magento** after successful payment,
Odoo automatically **creates a corresponding invoice**, marked as **"Paid"**.
- This ensures **accurate financial tracking** without manual intervention.
- To view the invoice in Odoo:
 - Navigate to **Sales > Orders > Orders**.
 - Select the desired order.
 - Click the **Invoices** button.

New

Sales Orders / S00024

INV/2025/00009

Payments

1

Sale Orders

1

Print & Send

Preview

Credit Note

Reset to Draft

Draft

Posted

Customer Invoice

INV/2025/00009

Customer ?

Mark John

Invoice Date ?

05/09/2025

Delivery Address ?

Mark John, test 12345

Due Date ?

05/09/2025

Magento Invoice ID ?

96

Delivery Date ?

05/09/2025

Invoice Lines

Other Info

Product	Quantity	Price	Taxes	Amount
[Delivery_007] Standard delivery	1.00	5.00		\$ 5.00
Wooden Chair	1.00	100.00	15%	\$ 100.00

Terms & Conditions: <https://odoo-magento-connector18.dev.displayme.net/terms>

Untaxed Amount:

\$ 105.00

Tax 15%:

\$ 15.00

Total:

\$ 120.00

Paid on 05/09/2025

\$ 120.00

Amount Due ? :

\$ 0.00

Figure 24: Invoices generated in Magento are synced and displayed in Odoo's customer invoices.

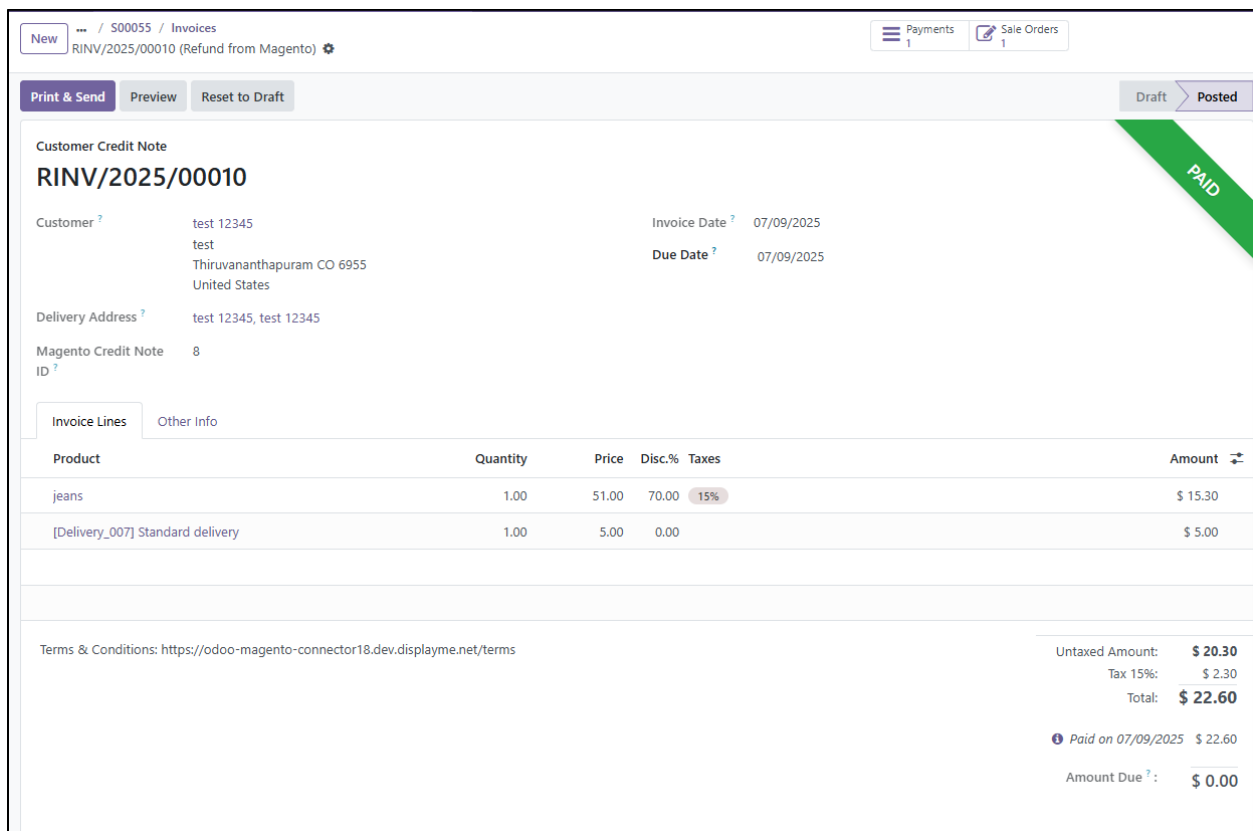
4.11.4.Steps to Sync Invoices from Magento to Odoo

- Enable Invoice Synchronization – When enabled, invoices generated in Magento will be synced with Odoo.
- Enable Real-Time Invoice Synchronization – When enabled, invoices will be sent to Odoo as soon as they are created.
- Sync Orders & Invoice Data to Odoo (Button) – Manually triggers the synchronization of orders and invoices from Magento to Odoo.

4.11.5.Credit Memo Synchronization

- When a credit memo is issued in Magento (due to refund or return), the order is marked "Closed".

- This triggers automatic creation of a credit notes in Odoo, reflecting the refunded amount and any returned product quantities.
- This process ensures accurate after-sales management and keeps financial records aligned.
- To view the credit note in Odoo:
 - Go to **Sales > Orders > Orders**
 - Select the relevant order
 - Click the **Invoices** button to see associated credit notes



New / S00055 / Invoices
RINV/2025/00010 (Refund from Magento)

Print & Send Preview Reset to Draft Draft Posted

Customer Credit Note
RINV/2025/00010

Customer ? test 12345
test
Thiruvananthapuram CO 6955
United States
Invoice Date ? 07/09/2025
Due Date ? 07/09/2025

Delivery Address ? test 12345, test 12345

Magento Credit Note ID ? 8

Invoice Lines Other Info

Product	Quantity	Price	Disc.%	Taxes	Amount
jeans	1.00	51.00	70.00	15%	\$ 15.30
[Delivery_007] Standard delivery	1.00	5.00	0.00		\$ 5.00

Terms & Conditions: <https://odoo-magento-connector18.dev.displayme.net/terms>

Untaxed Amount: \$ 20.30
Tax 15%: \$ 2.30
Total: \$ 22.60

Paid on 07/09/2025 \$ 22.60
Amount Due ? : \$ 0.00

Figure 25: Magento credit memos reflected as refund records in Odoo.

Note: Odoo only supports "Tax After Discount". Configure Magento the same way to ensure accurate tax syncing.

4.11.6.Steps to Sync Credit Memos from Magento to Odoo

- Enable Credit Memo Synchronization – When enabled, credit memos will be synced from Magento to Odoo.
- Enable Real-Time Credit Memo Synchronization – Sends credit memos to Odoo instantly upon creation.
- Sync Credit Memos to Odoo (Button) – Manually triggers synchronization of invoices first, followed by their associated credit memos.

Note: When syncing credit memos from Magento to Odoo, **offline refunds** are matched using the **Order ID**, not the Invoice ID. Ensure your Odoo setup accounts for this behaviour to avoid mismatched or missing refund entries.

Order,Invoice and CreditMemo Synchronization

Enable order method synchronization
[store view]
Yes
?

Enable Synchronization of Order Statuses with Odoo from the Order Status Grid
[store view]
Yes
?

Enable Real time order method synchronization
[store view]
Yes
?

Enable invoice synchronization
[store view]
Yes
?

Enable Real time Invoice Synchronization
[store view]
Yes
?

Sync Orders & Invoice data to Odoo
?

Enable Credit Memo Synchronization
[store view]
Yes
?

Enable Real-time Credit Memo Synchronization
[store view]
Yes
?

Sync Credit Memos to Odoo
?

Figure 26: Order, Invoice & credit memo Synchronization settings in Magento admin panel for managing order syncing with Odoo.

4.12. Shipment Synchronization from Odoo to Magento

The **Magento-Odoo integration** enables seamless synchronization of order and shipment data. Once an order is confirmed in Magento, the corresponding shipment details are automatically transferred to Odoo for processing, shipping, and tracking.

This automation ensures efficient order fulfilment and accurate shipment management across both platforms.

4.12.1.Steps to Sync Shipment

- Navigate to Sales > Orders > Orders in Odoo.
- Open the Quotation and select the order.
- Click on the delivery button and validate.
- Once the validation is done, the shipment will be automatically synced to Magento if real-time sync is enabled.
- If real-time sync is disabled, then Navigate to Magento connector module in Odoo and then Sync Data - From Odoo to Magento.
- Click the **Sync Shipment** button, the shipment will be synced to Magento.

Note: **Shipment** created in Magento will not be synced to Odoo.

New Quotations / S00024
WH/OUT/00010

Validate Print Return Cancel Draft Waiting Ready Done

☆ WH/OUT/00010

Delivery Address? Mark John, test 12345 Scheduled Date? 05/09/2025 14:35:04

Operation Type? YourCompany: Delivery Orders Deadline? 05/09/2025 14:35:04

Source Location? WH/Stock Product Availability? Available Source Document? S00024

Operations Tracking Additional Info Note

Product	Demand	Quantity
Wooden Chair	1.00	1.00
[Delivery_007] Standard delivery	1.00	1.00

Add a line

Figure 27: Delivery orders in Odoo synced to Magento shipments.

4.13. Shipping Method Synchronization from Magento to Odoo

Shipping method synchronization ensures that carriers and shipping options from Magento are accurately reflected in Odoo, facilitating seamless order fulfilment.

4.13.1.Steps to trigger Shipping Methods Sync from Odoo:

1. In Odoo, navigate to **Magento Connector**.
2. Click **Sync Data from Magento to Odoo**.
3. In the **Sync Data** section, select **Sync Shipping Methods**.
4. The system retrieves and imports shipping methods and carriers from Magento to Odoo.
5. After synchronization, go to **Magento Sync > Magento Shipping Carriers** to map Magento Carriers to their Odoo Shipping Method.

6. Once mapped, the shipping methods are available in Odoo for order processing.

New Magento Shipping Carrier			
Q search...			
1-9 / 9			
<input type="checkbox"/> Name	Store Code	Odoo Delivery Method	Active
<input type="checkbox"/> DHL	dhl		<input type="checkbox"/>
<input type="checkbox"/> Federal Express	fedex		<input type="checkbox"/>
<input type="checkbox"/> In-Store Pickup Delivery	instore		<input type="checkbox"/>
<input type="checkbox"/> Flat Rate e	flatrate	Standard delivery	<input checked="" type="checkbox"/>
<input type="checkbox"/> Best Way	tablerate		<input checked="" type="checkbox"/>
<input type="checkbox"/> Free Shipping	freeshipping		<input type="checkbox"/>
<input type="checkbox"/> United Parcel Service	ups		<input type="checkbox"/>
<input type="checkbox"/> United States Postal Service	usps		<input type="checkbox"/>
<input type="checkbox"/> Test	test		<input checked="" type="checkbox"/>

Figure 28: Tree View of Magento Shipping Carriers Synced in Odoo

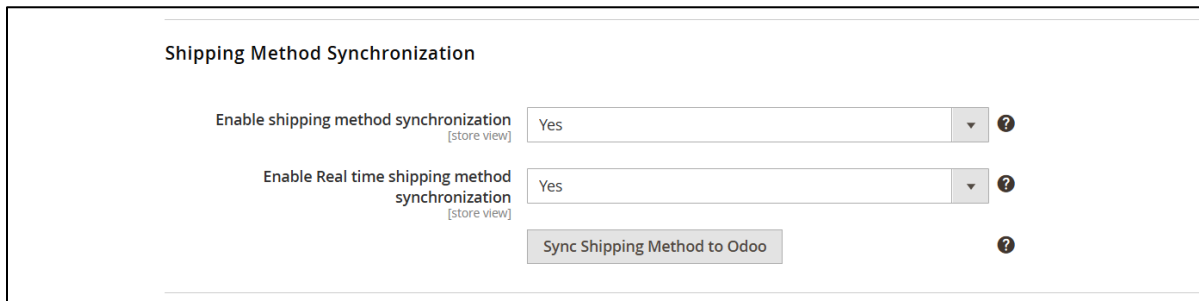
New Magento Shipping Methods			
Q search...			
1-80 / 100			
<input type="checkbox"/> Name	Store Code	Carrier ID	Carrier Code
<input type="checkbox"/> Domestic express 12:00	1	DHL	dhl_1
<input type="checkbox"/> Easy shop	3	DHL	dhl_3
<input type="checkbox"/> Jetline	4	DHL	dhl_4
<input type="checkbox"/> Express easy	8	DHL	dhl_8
<input type="checkbox"/> Express worldwide	P	DHL	dhl_P
<input type="checkbox"/> Medical express	Q	DHL	dhl_Q
<input type="checkbox"/> Express 9:00	E	DHL	dhl_E
<input type="checkbox"/> Freight worldwide	F	DHL	dhl_F
<input type="checkbox"/> Economy select	H	DHL	dhl_H
<input type="checkbox"/> Jumbo box	J	DHL	dhl_J
<input type="checkbox"/> Express 10:30	M	DHL	dhl_M
<input type="checkbox"/> Domestic express	N	DHL	dhl_N
<input type="checkbox"/> Europack	V	DHL	dhl_V
<input type="checkbox"/> Express 12:00	Y	DHL	dhl_Y

Figure 29: Tree View of Magento Shipping Methods Synced into Odoo

4.13.2.Steps to Sync Shipping Methods from Magento to Odoo:

Shipping Method Synchronization manages shipping methods sync from Magento to Odoo.

- Enable Shipping Method Synchronization – When enabled, shipping methods from Magento will be synced to Odoo.
- Enable Real-Time Shipping Method Synchronization – When enabled, any changes to shipping methods in Magento will be instantly updated in Odoo.
- Sync Shipping Method to Odoo (Button) – Manually triggers the synchronization of shipping methods from Magento to Odoo.



The screenshot shows the 'Shipping Method Synchronization' configuration panel. It contains two settings, both with a '[store view]' link and a help icon (question mark):

- 'Enable shipping method synchronization' is set to 'Yes'.
- 'Enable Real time shipping method synchronization' is set to 'Yes'.

Below these settings is a button labeled 'Sync Shipping Method to Odoo' with a help icon.

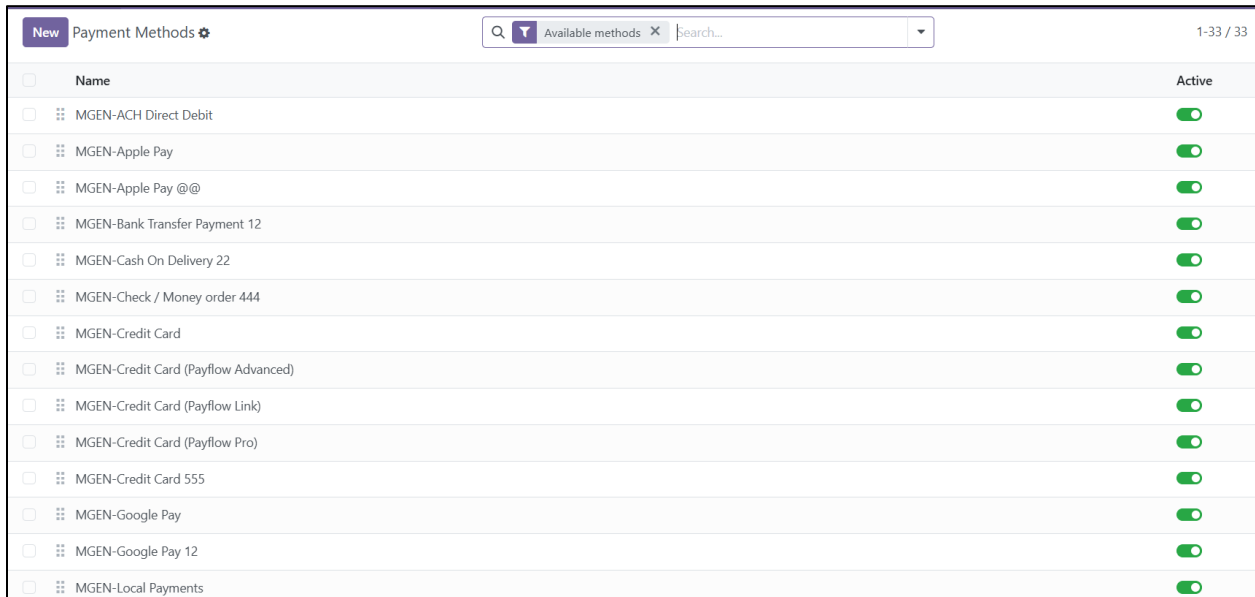
Figure 30: Shipping Method Synchronization Configuration settings in Magento admin panel for managing tax synchronization with Odoo.

4.14. Payment Method Synchronization from Magento to Odoo

Magento payment methods, including credit cards, PayPal, and other gateways, are automatically synchronized with Odoo to ensure consistency in payment processing.

4.14.1.Steps to trigger Payment Methods Sync from Odoo

1. In Odoo, navigate to **Magento Connector**.
2. Click **Sync Data from Magento to Odoo**.
3. In the **Sync Data** section, select **Sync Payment Methods**.
4. The system retrieves and adds Magento payment methods to Odoo.
5. To verify, go to **Invoicing > Configuration > Online Payments > Payment Methods** in Odoo.
6. The synced payment methods are now available for management in Odoo.



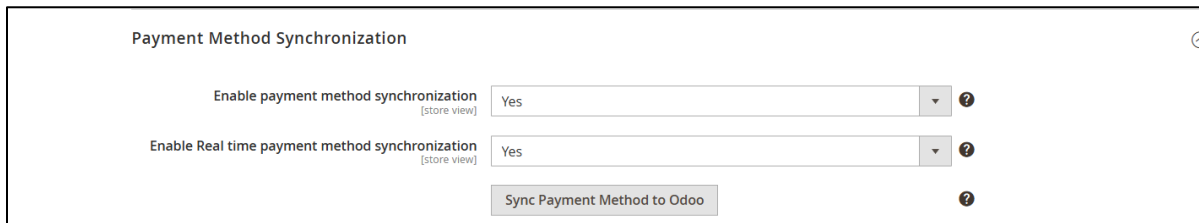
New Payment Methods		Available methods	Search...
Name	Active		
<input type="checkbox"/> MGEN-ACH Direct Debit	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Apple Pay	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Apple Pay @@	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Bank Transfer Payment 12	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Cash On Delivery 22	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Check / Money order 444	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Credit Card	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Credit Card (Payflow Advanced)	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Credit Card (Payflow Link)	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Credit Card (Payflow Pro)	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Credit Card 555	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Google Pay	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Google Pay 12	<input checked="" type="checkbox"/>		
<input type="checkbox"/> MGEN-Local Payments	<input checked="" type="checkbox"/>		

Figure 31: Tree View of Magento Payment Methods Synced into Odoo

4.14.2.Steps to Sync Payment Methods from Magento

Payment Method Synchronization manages the payment method sync from Magento to Odoo.

- Enable Payment Method Synchronization – Activates the payment method synchronization feature.
- Enable Real-Time Payment Method Synchronization – When enabled, any changes to payment methods in Magento will be instantly updated in Odoo.
- Sync Payment Method to Odoo (Button) – Manually triggers the synchronization of payment methods from Magento to Odoo. This action is required unless real-time synchronization is enabled.



Payment Method Synchronization

Enable payment method synchronization [store view] Yes

Enable Real time payment method synchronization [store view] Yes

Sync Payment Method to Odoo

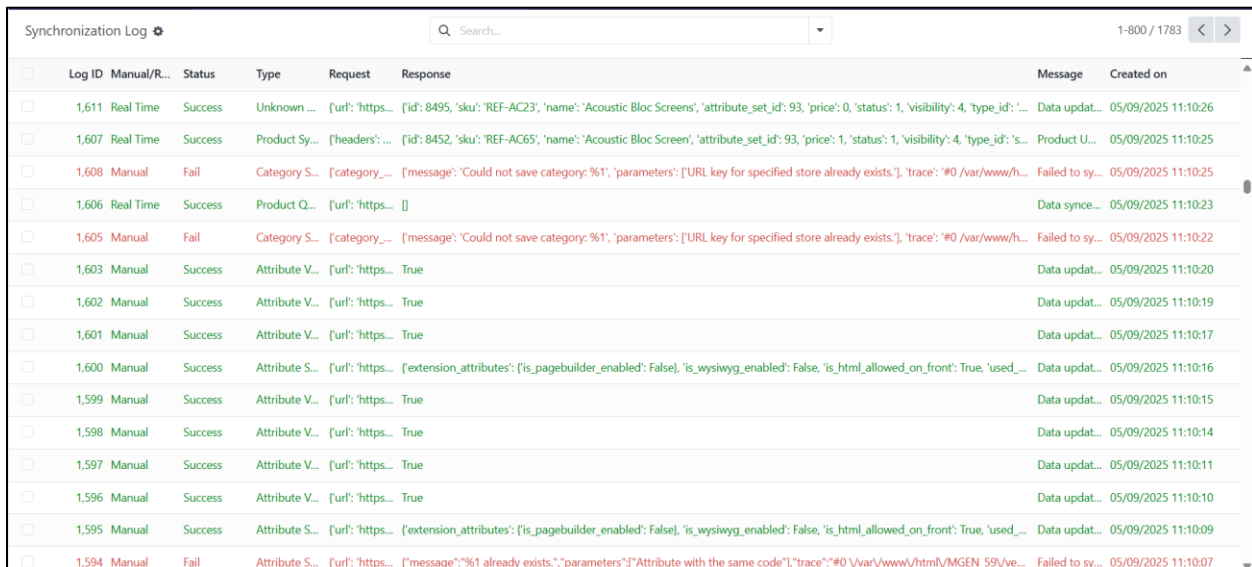
Figure 32: Payment Method Synchronization settings in Magento admin panel.

4.15. Synchronization Log

The Synchronization Log captures all sync activities between Odoo and Magento with detailed tracking. Each entry includes the log ID, sync type, trigger type, status and timestamp. The Request section shows the payload sent to Magento and the Response section displays Magento's response. It helps users monitor, audit, and troubleshoot sync operations by displaying comprehensive information about each sync attempt.

4.15.1.Steps to navigate to the Synchronization Log in Odoo

- Go to the Magento Connector module.
- Navigate to Synchronization Log in the top menu.
- All the sync entries will be listed, click on any log to view its full details (including request, response, status, and timestamps).



Log ID	Manual/R...	Status	Type	Request	Response	Message	Created on
1,611	Real Time	Success	Unknown ...	{url: 'https...	{id: 8495, 'sku': 'REF-AC23', 'name': 'Acoustic Bloc Screens', 'attribute_set_id: 93, 'price': 0, 'status': 1, 'visibility': 4, 'type_id': '...	Data updat...	05/09/2025 11:10:26
1,607	Real Time	Success	Product Sy...	{headers: ...	{id: 8452, 'sku': 'REF-AC65', 'name': 'Acoustic Bloc Screen', 'attribute_set_id: 93, 'price': 1, 'status': 1, 'visibility': 4, 'type_id': 's...	Product U...	05/09/2025 11:10:25
1,608	Manual	Fail	Category S...	{category_...	{message: 'Could not save category: %1', 'parameters': ['URL key for specified store already exists'], 'trace': '#0 /var/www/h...	Failed to sy...	05/09/2025 11:10:25
1,606	Real Time	Success	Product Q...	{url: 'https...	[]	Data synce...	05/09/2025 11:10:23
1,605	Manual	Fail	Category S...	{category_...	{message: 'Could not save category: %1', 'parameters': ['URL key for specified store already exists'], 'trace': '#0 /var/www/h...	Failed to sy...	05/09/2025 11:10:22
1,603	Manual	Success	Attribute V...	{url: 'https...	True	Data updat...	05/09/2025 11:10:20
1,602	Manual	Success	Attribute V...	{url: 'https...	True	Data updat...	05/09/2025 11:10:19
1,601	Manual	Success	Attribute V...	{url: 'https...	True	Data updat...	05/09/2025 11:10:17
1,600	Manual	Success	Attribute S...	{url: 'https...	{extension_attributes: {'is_pagebuilder_enabled': False}, 'is_wysiwyg_enabled': False, 'is_html_allowed_on_front': True, 'used_...	Data updat...	05/09/2025 11:10:16
1,599	Manual	Success	Attribute V...	{url: 'https...	True	Data updat...	05/09/2025 11:10:15
1,598	Manual	Success	Attribute V...	{url: 'https...	True	Data updat...	05/09/2025 11:10:14
1,597	Manual	Success	Attribute V...	{url: 'https...	True	Data updat...	05/09/2025 11:10:11
1,596	Manual	Success	Attribute V...	{url: 'https...	True	Data updat...	05/09/2025 11:10:10
1,595	Manual	Success	Attribute S...	{url: 'https...	{extension_attributes: {'is_pagebuilder_enabled': False}, 'is_wysiwyg_enabled': False, 'is_html_allowed_on_front': True, 'used_...	Data updat...	05/09/2025 11:10:09
1,594	Manual	Fail	Attribute S...	{url: 'https...	{message: "%1 already exists.", "parameters": ["Attribute with the same code"], "trace": "#0 /var/www/html/MGEN_59/ve...	Failed to sy...	05/09/2025 11:10:07

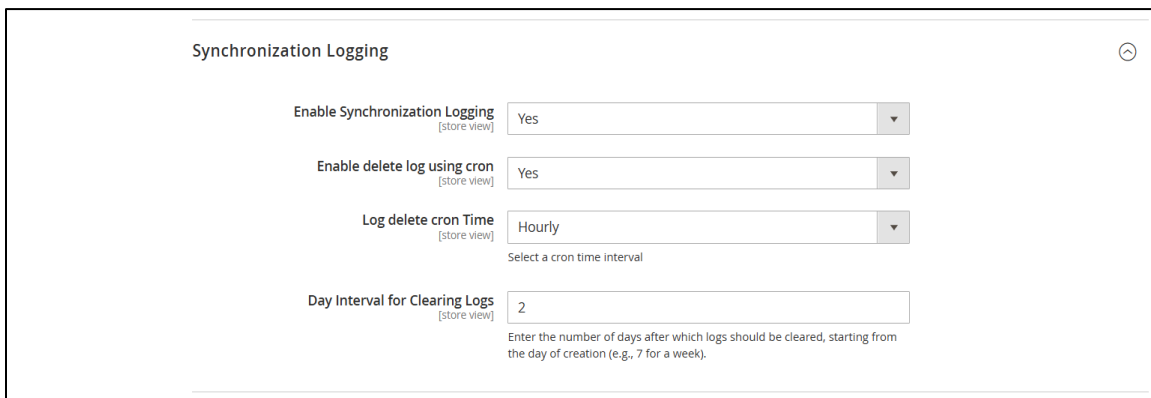
Figure 33: Log entries showing the status of various Magento to Odoo sync operations.

4.15.2.Steps to navigate to the Synchronization Log in Magento

Synchronization Log manages the logging of synchronization activities from Magento to Odoo.

- Enable Synchronization Logging – When enabled, all synchronization activities will be logged for tracking and debugging purposes.
- Enable Delete Log Using Cron – When enabled, logs will be automatically deleted at scheduled intervals using Magento's Cron job system.
- Log Delete Cron Time – Specifies how often the Cron job should run to delete logs. Options include hourly, daily, etc.

- Select a Cron Time Interval – Allows selection of a specific interval for log deletion, ensuring automated cleanup at regular intervals.
- Day Interval for Clearing Logs – Defines the number of days after which logs should be deleted, starting from their creation date (e.g., setting 7 will remove logs older than a week).



The screenshot shows the 'Synchronization Logging' configuration page in the Magento admin panel. It contains four settings:

- Enable Synchronization Logging** (store view): A dropdown menu set to 'Yes'.
- Enable delete log using cron** (store view): A dropdown menu set to 'Yes'.
- Log delete cron Time** (store view): A dropdown menu set to 'Hourly'. Below it is a label 'Select a cron time interval'.
- Day Interval for Clearing Logs** (store view): A text input field containing the number '2'. Below it is a label 'Enter the number of days after which logs should be cleared, starting from the day of creation (e.g., 7 for a week)'.

Figure 34: Synchronization Log configuration settings in Magento admin.

4.15.3. Accessing Synchronization Logs

- Navigate to Admin > ODOO CONNECTOR > Synchronization Logs in the Magento admin panel.
- The log grid displays all synchronization events with timestamps, statuses, and error messages (if any).

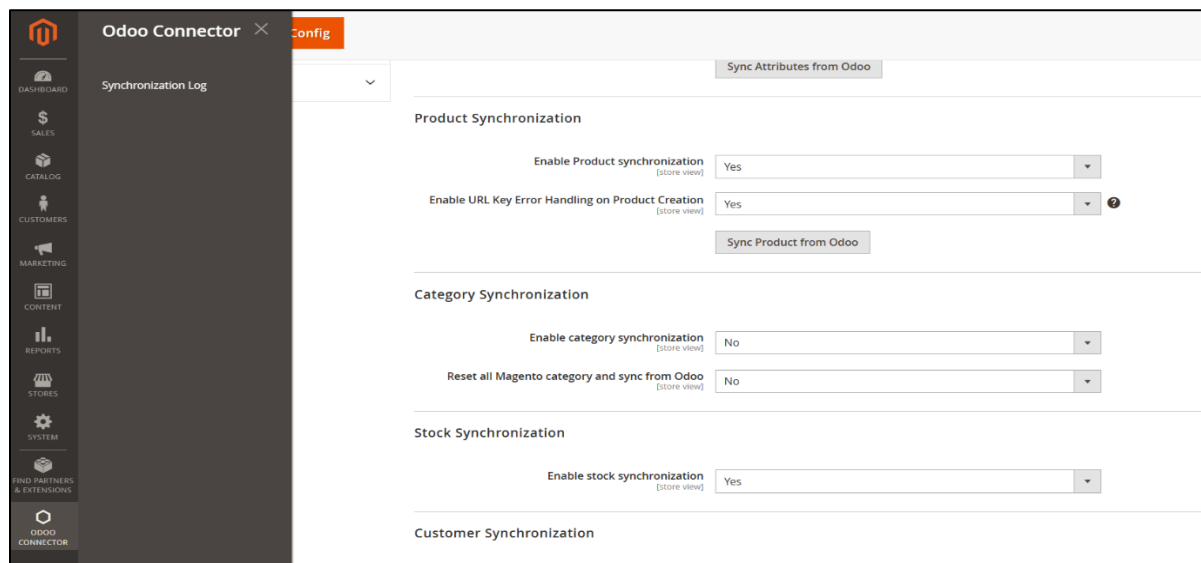


Figure 35: Navigate to Admin>ODOO CONNECTOR > Synchronization Logs to access the log records.

4.15.4.Managing Logs in the Grid

- Clear All Synchronization Logs: Clicking this button opens a confirmation popup. Selecting OK deletes all logs permanently.
- Delete Individual Logs: Use the Delete option in the Actions column to remove logs one by one.
- View Detailed Logs: Click the View link in the Action column to open a detailed synchronization log page

<div> <input type="text"/> <input type="button" value="Clear All Synchronization Logs"/> </div>									
<div> <input type="button" value="Filters"/> <input type="button" value="Default View"/> <input type="button" value="Columns"/> </div>									
<div> <input type="button" value="Actions"/> 4271 records found <div> <input type="button" value="100"/> per page <div> <input type="button" value="1"/> of 43 </div> </div> </div>									
<input type="checkbox"/>	Log ID	Trigger Type (Manual/Real-Time/Cron)	Status	Synchronization Action	Request	Response	Message	Created	Action
<input type="checkbox"/>	12734	Cron Job	Success	Customer Synchronization	{\"customers\": [{\"id\":\"54\",\"group_id\":\"1\",\"default_bill...}	{\"jsonrpc\":\"2.0\", \"id\": null, \"result\": ...}	API call received 100 Continue: Proceeding with the request.	Feb 20, 2025 12:54:10 PM	View
<input type="checkbox"/>	12733	Cron Job	Success	Customer Synchronization	{\"customers\": [{\"id\":\"44\",\"group_id\":\"1\",\"default_bill...}	{\"jsonrpc\":\"2.0\", \"id\": null, \"result\": ...}	API call received 100 Continue: Proceeding with the request.	Feb 20, 2025 12:54:10 PM	View
<input type="checkbox"/>	12732	Cron Job	Success	Customer Synchronization	{\"customers\": [{\"id\":\"31\",\"group_id\":\"1\",\"default_bill...}	{\"jsonrpc\":\"2.0\", \"id\": null, \"result\": ...}	API call received 100 Continue: Proceeding with the request.	Feb 20, 2025 12:54:09 PM	View
<input type="checkbox"/>	12731	Cron Job	Success	Customer Synchronization	{\"customers\": [{\"id\":\"1\",\"group_id\":\"1\",\"default_bill...}	{\"jsonrpc\":\"2.0\", \"id\": null, \"result\": ...}	API call received 100 Continue: Proceeding with the request.	Feb 20, 2025 12:54:09 PM	View
<input type="checkbox"/>	12730	Cron Job	Success	Customer Synchronization	{\"customers\": [{\"id\":\"62\",\"group_id\":\"1\",\"default_bill...}	{\"jsonrpc\":\"2.0\", \"id\": null, \"result\": ...}	API call received 100 Continue: Proceeding with the request.	Feb 20, 2025 12:54:08 PM	View
<input type="checkbox"/>	12729	Cron Job	Failed	Customer Address Synchronization	{\"addresses\": [{\"id\":\"69\",\"customer_id\":\"62\",\"region\":{...	{\"jsonrpc\":\"2.0\", \"id\": null, \"result\": ...}	Request succeeded.	Feb 20, 2025 12:54:08 PM	View

Figure 36: The Synchronization Log grid displays all recorded synchronization events, including timestamps, statuses, and error messages.

5. Important Notes

- **During mass synchronization**, customers, orders, invoices, and credit memos are added to a queue and processed in batches using cron job. The cron processes 10 records at a time, ensuring efficient and controlled data transfer from Magento to Odoo.
- Ensure that **locale settings** such as **time zone**, **language**, **currency**, and **number/date formats** are consistent between Magento and Odoo. Mismatched locale settings may lead to data discrepancies during synchronization.

6. Technical Requirements / Compatibility

- Compatible with Odoo Community Edition v18.0
- Compatible with Magento Open Source v2.4.7

7. Supported Languages

- English
- German
- French
- Italian
- Other Magento and Odoo supported languages can be added.

8. Change Log / Release Notes

- Version: 1.1.0: December 2025
 - **Multi-Warehouse Stock Synchronization:** Added support for synchronizing combined stock quantities from multiple Odoo warehouses to Magento's default stock source.
 - **Retry Handling for Deleted Records:** Deleted products, categories, and attributes are now automatically retried via CRON when real-time sync is disabled. The same retry logic is also applied during Mass Sync.
 - **Customer Group Synchronization:** Enabled automatic synchronization of customer groups from Magento to Odoo, supporting real-time sync with fallback handling via CRON and Mass Sync initiated from Odoo.
 - **Tier Pricing Synchronization:** Implemented tier price creation in Magento based on Odoo Pricelists.
 - **Manual Synchronization Enhancements:** Added support for manual synchronization by selecting multiple products, categories, and attributes.

- Version: 1.0.0: July 2025
 - Initial release.

9. Support

If you have questions, use our contact form at webshopextension.com or email at support@webshopextension.com.