


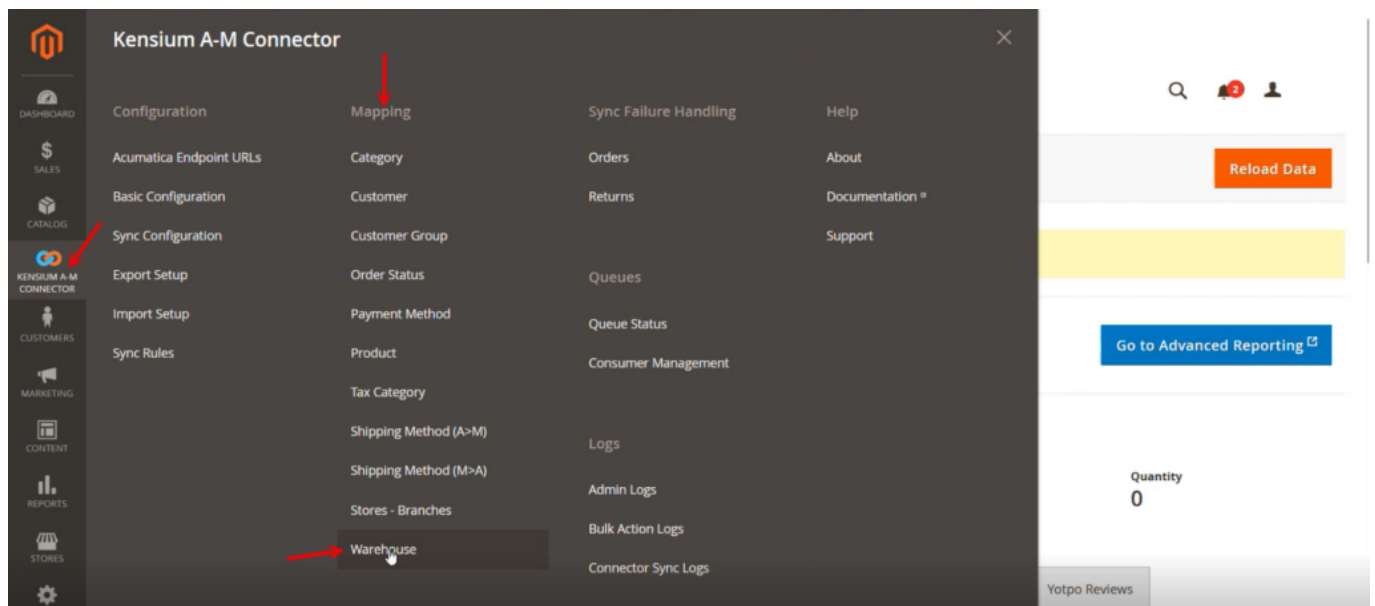
About the Multi-Source Inventory [MSI]

 If you have multiple warehouses and you want to maintain the quantity of the product based on the warehouse you must create different stock and different sources.

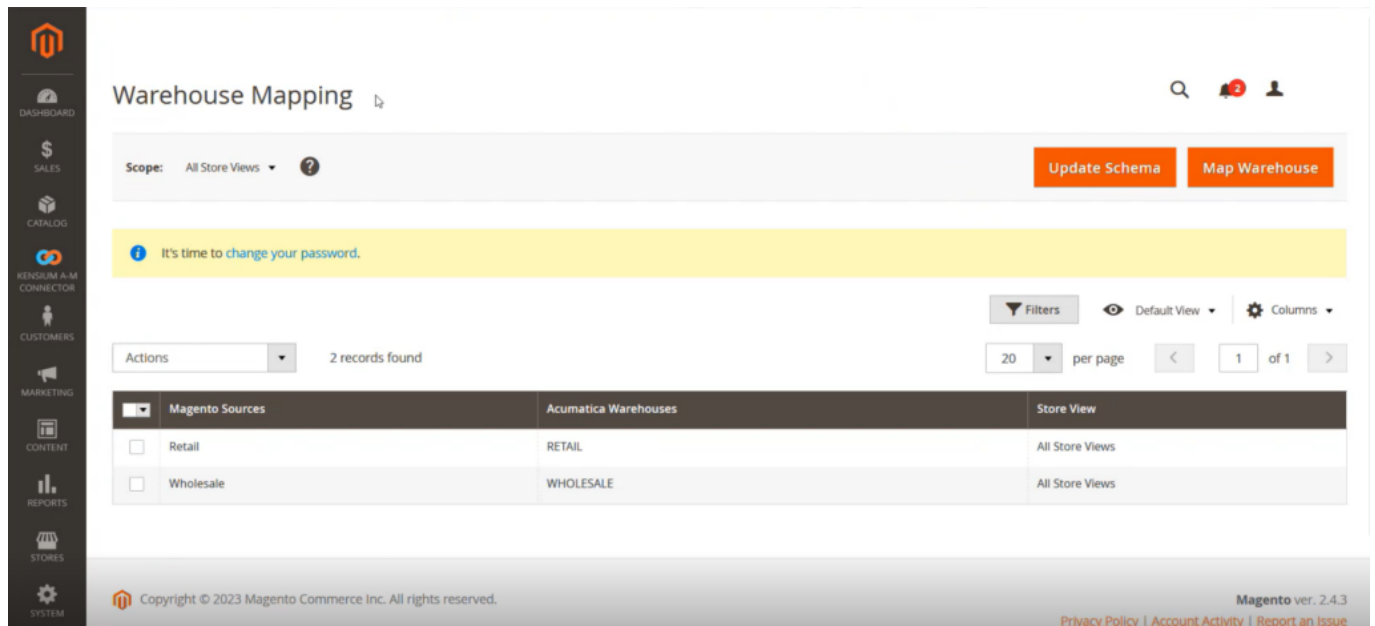


Note that the MSI module should be installed in Magento separately.

Go to the Kensium AM Connector Data you will be able to see [Warehouse] under the mapping section.

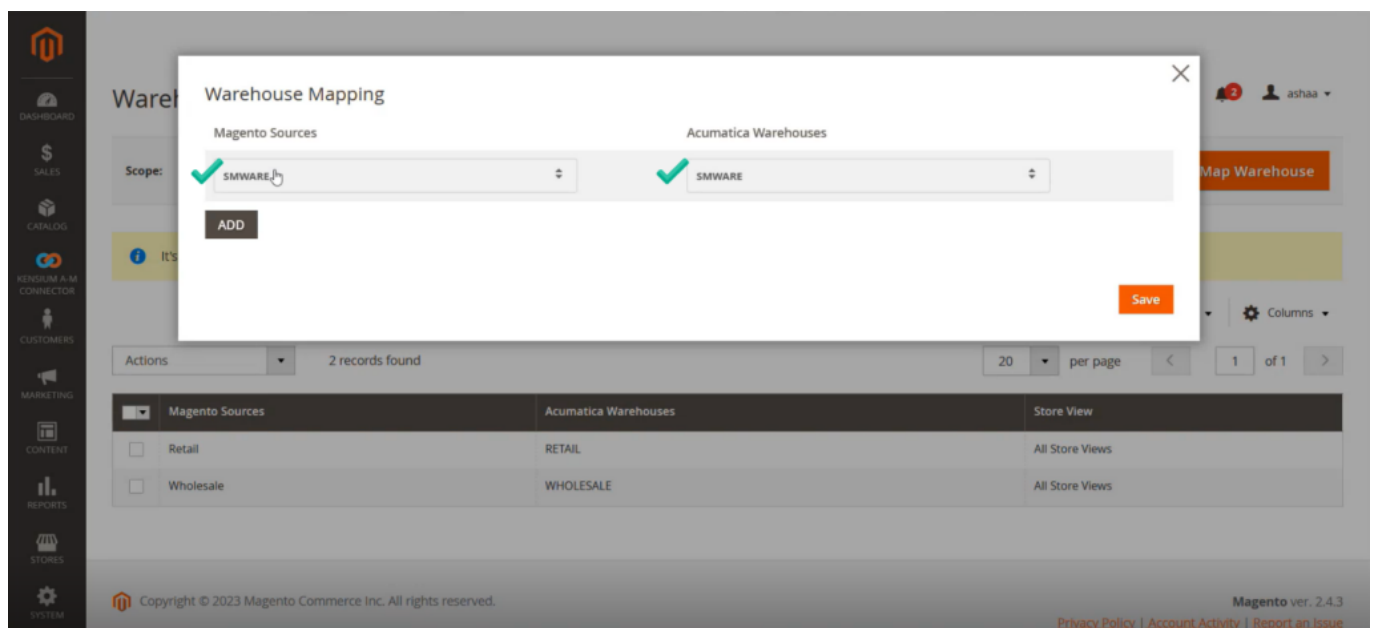


Upon clicking the [Warehouse] you will be redirected to the following screen.



The screenshot shows the 'Warehouse Mapping' interface. On the left is a vertical sidebar with navigation icons for Dashboard, Sales, Catalog, Kensium A-M Connector, Customers, Marketing, Content, Reports, Stores, and System. The main header area includes a search icon, a notification bell with '2' alerts, and a user profile icon. Below the header, there's a 'Scope: All Store Views' dropdown and two orange buttons: 'Update Schema' and 'Map Warehouse'. A yellow banner message states 'It's time to change your password.' Below this, there are filters, a 'Default View' dropdown, and a 'Columns' dropdown. A table shows '2 records found' with columns for 'Magento Sources', 'Acumatica Warehouses', and 'Store View'. The table contains two rows: 'Retail' mapped to 'RETAIL' and 'Wholesale' mapped to 'WHOLESALE', both under 'All Store Views'. The footer includes copyright information for Magento Commerce Inc. and links for Privacy Policy, Account Activity, and Report an Issue. The version 'Magento ver. 2.4.3' is also noted.

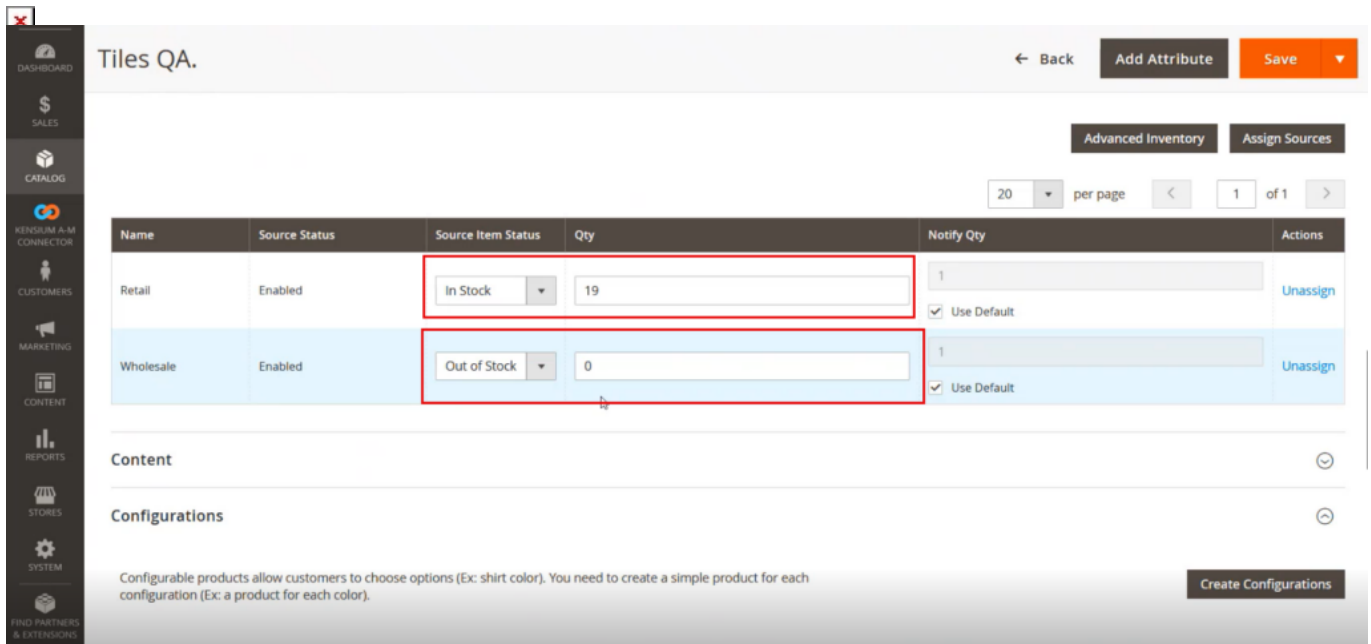
Clicking upon the Map Warehouse you will see the following screen and map the Magento Warehouse with Acumatica Warehouse.



This screenshot shows a modal dialog box titled 'Warehouse Mapping'. It features two dropdown menus: 'Magento Sources' with 'SMWARE' selected (indicated by a green checkmark) and 'Acumatica Warehouses' with 'SMWARE' selected (also indicated by a green checkmark). Below the dropdowns is an 'ADD' button. In the bottom right corner of the modal is a 'Save' button. The background shows the same Warehouse Mapping interface as the previous screenshot, but it is dimmed.

Warehouse Mapping screen

In the Warehouse within the product, it will give you the details of the segregated values of the products warehouse-wise.



Tiles QA.

← Back Add Attribute Save

Advanced Inventory Assign Sources

20 per page 1 of 1

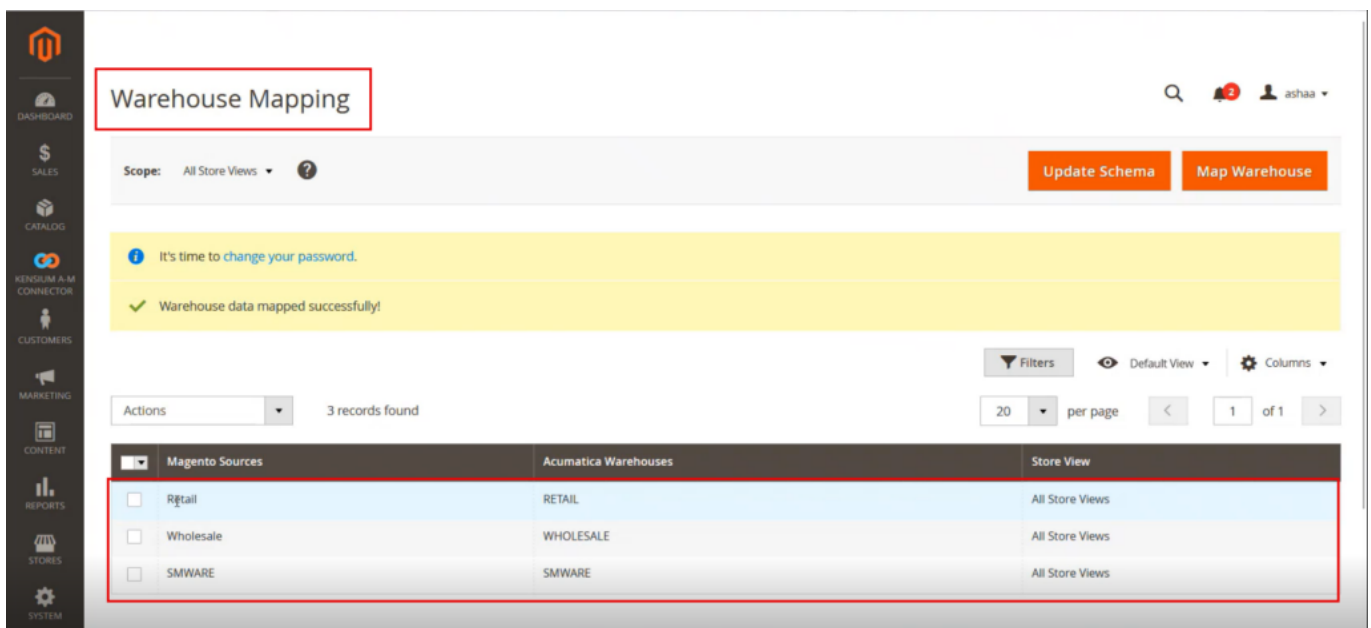
Name	Source Status	Source Item Status	Qty	Notify Qty	Actions
Retail	Enabled	In Stock	19	1 ✓ Use Default	Unassign
Wholesale	Enabled	Out of Stock	0	1 ✓ Use Default	Unassign

Content

Configurations

Configurable products allow customers to choose options (Ex: shirt color). You need to create a simple product for each configuration (Ex: a product for each color).

Create Configurations



Warehouse Mapping

Scope: All Store Views

Update Schema Map Warehouse

It's time to change your password.

Warehouse data mapped successfully!

Filters Default View Columns

Actions 3 records found 20 per page 1 of 1

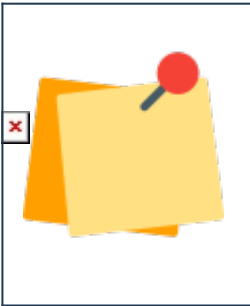
Magento Sources	Acumatica Warehouses	Store View
<input type="checkbox"/> Retail	RETAIL	All Store Views
<input type="checkbox"/> Wholesale	WHOLESALE	All Store Views
<input type="checkbox"/> SMIWARE	SMIWARE	All Store Views

So, you can display the product quantity against the Warehouse as well as consolidated product quantity.



KENSIUM

Adobe Connector



Note that, for Magento Admins for MSI they can view the quantities. This can only be done because of the mapping of the warehouses.