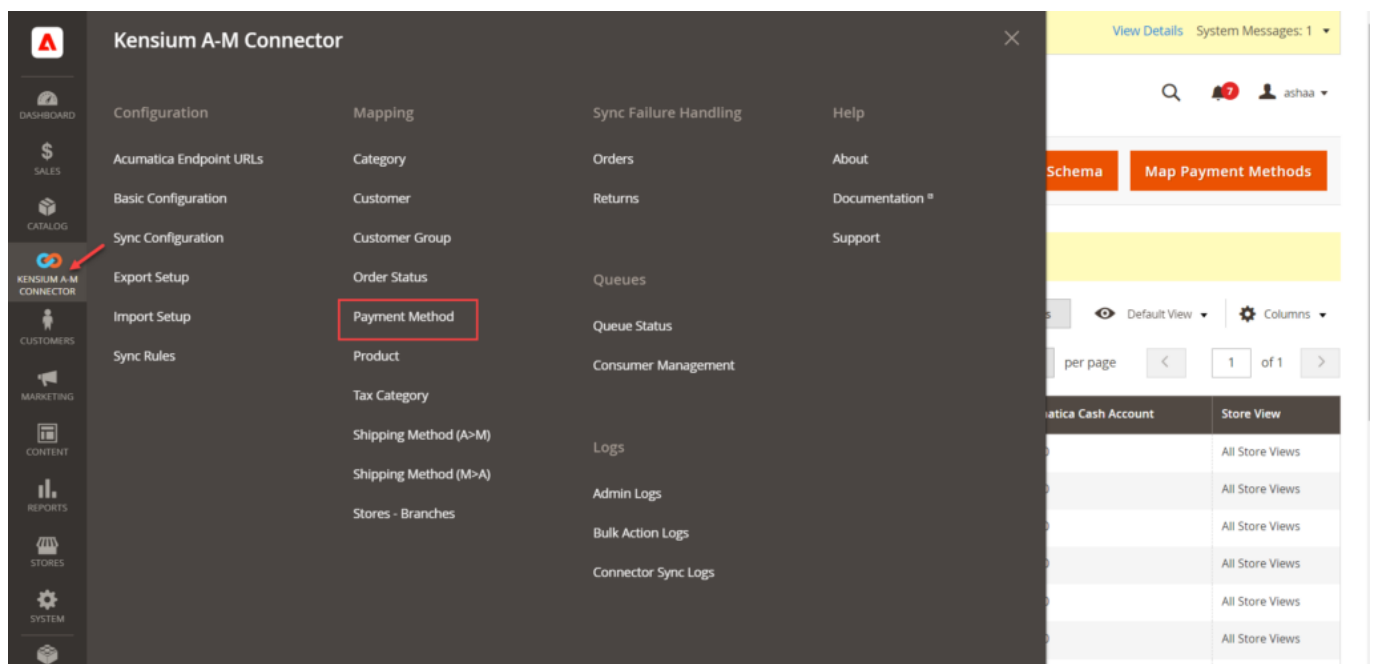


# Mapping Payment Methods

Payment methods in Magento must be mapped with payment methods in Acumatica. The purpose of this is to ensure payments are processed and settled properly from Magento to Acumatica. To begin, navigate to the Kensium A-M Connector workspace in Magento and click Payment Method in the Mapping section.

1. Select a Store View.
2. Click Update Schema.
3. Click Map Payment Methods.
4. Select a Magento Payment Method.
5. Select a Card Type.
6. Select an Acumatica Payment Plugin.
  - a. If no payment plugins are being used in the Acumatica instance, this field can be left blank.
7. Select an Acumatica Payment Method.
8. Select an Acumatica Cash Account
9. Click on Save.



## Payment Method Group Mapping the A-M Connector

By clicking on the **[Payment Method]** under Mapping, the application will redirect you to the following

page.

Task "Rule processing: 2.3": 1 item(s) have been successfully updated. [View Details](#) System Messages: 1

### Payment Method Mapping

Scope: **Payment Methods**

Magento Payment Methods

Please Select

Card Types

Acumatica Payment Plugins

Please Select

Acumatica Payment Methods

Please select

Cash Accounts

Please select

**ADD**

**Save**

	Magento Payment Method	Card Types	Acumatica Payment Plugin	Acumatica Payment Method	Acumatica Cash Account	Store View
<input type="checkbox"/>	No Payment Information Required		Authorize.Net Tokenized (API)	CASH	10600	All Store Views
<input type="checkbox"/>	BrainTree	MC	BRAINTREE	BTPAYMENT	10100	All Store Views
<input type="checkbox"/>	ACH Direct Debit		Authorize.Net Tokenized (API)	ACH	10200	All Store Views
<input type="checkbox"/>	PayPal		Authorize.Net Tokenized (CIM)	CASH	10200	All Store Views
<input type="checkbox"/>	BrainTree	AE	BRAINTREE	BTPAYMENT	10100	All Store Views
<input type="checkbox"/>	Credit Card (Authorize.Net CIM)	DI	Authorize.Net Tokenized (API)	KNPAYMENT	10250	All Store Views

## Payment Method Group Mapping

After selecting from the drop-down menu click on [Save] to complete the Payment Method Mapping.