

## **Payment Mapping**

The payment methods mapping ensures accuracy and consistency in order processing between Acumatica and Rithum Connector for businesses. The smooth synchronization of payment data made possible by this mapping facilitates expedited order management and financial procedures. It makes sure that the right payment methods are used when orders are synchronized, which results in accurate financial reporting and processing of customer payments.

## **Create Payment Mapping in Acumatica and Rithum Connector**

You need to Navigate to the left panel of Acumatica and click on **[Rithum Connector]** and then click on **[Payment Methods Mapping]** under **[Preferences]**.

Acumatica	Search Q			Revision Two Products Products Wholesale	11/9/2023 5:46 AM		0	-	ad
☆ Favorites	ChannelAdvisor					Д	ŝ	×	
<ul> <li>☆ Favorites</li> <li>☆ Data Views</li> <li>☆ Data Views</li> <li>☆ Intre and Expenses</li> <li>ŵ Finance</li> <li>◊ Banking</li> <li>○ Payables</li> <li>♦ Receivables</li> <li>◊ Sales Orders</li> <li>※ ChannelAdvisor</li> <li>☆ Purchases</li> </ul>	ChannelAdvisor Processes Data Exchange Products Sync Connector Initialization Products' Price and Inventory Sync Import Orders	Setup Site Configuration Audit Request Log	Preferences Variation Relationship Setup Image Placements Setup Classifications Mapping Inventory Management Setup Payment Methods Mapping Mapping Settings Attributes Mapping Cross-Reference Mapping CA Carrier/Service Mapping Label Management			<u></u>	\$	×	
Configuration									

Payment Methods Mapping





Acumatica	Search	٩ (						Revision Two Products Whole	Products 🗸	11/9/2023 5:53 AM	0	💄 admin	admin 🗸
Favorites	Payment Methods Mapping CUSTOMIZATION TOOLS												
🕑 Data Views	<u>م</u>							Channel/ Method N	dvisor Payment I	lethod entered in Acur	natica shou	ld match exact	ly Payment
↓ Material Requirem	Store: Pest P												
Time and Expenses	Ů + × ⊢	4											
Finance	B 0 D Is Mapped	Acumatica Payment Me	thod ChannelAdvisor Payment Method										
\$ Banking	∠ 0 □ □	CASH	م,										
Payables		SELECT O	н			1	_	Q,					
+ Receivables		Payment Method 1 ID	Description	Means of Payment	Active	Use in AR	Use in AP	Export Method					
• Receivables		> CASH	Cash Payment	Cash/Check	M	1	1	Export Scenari					
Sales Orders		CCAUTHNET	Credit Cards via Authorize.NET	Credit Card		2		Export Scenari					
_		CHECK	Check	Cash/Check				Export Scenari					
ChannelAdvisor		ONLINE	eCommerce Online Payment	Credit Card				Export Scenari					
		PAYBYEXND	Payment Method used for Exten PAYFLOW	Cash/Check Credit Card				Export Scenari Export Scenari					
Purchases		PAYPAL	PayPal Invoices Pay Method	Cash/Check				Export Scenari					
_		PAYWITHEXD	PAYWITHEXD	Cash/Check				Export Scenari					
Inventory		PF123	PF123	Credit Card		V		Export Scenari					
🔅 Configuration							_	•					
<	1-1 of 1 records						K K	> >				< <	> $>$

Payment Methods Mapping

Upon Clicking you be redirected to Payment Methods Mapping Setup screen.

- You need to select the store from the **[Store]** selector.
- Click on [+] icon.
- Search for [Acumatica Payment Method] from the existing options of Payment Method ID.





٩	Search Q		Revision Two Products Products Wholesale	<ul> <li>✓ 11/9/2023 9:31 PM</li> </ul>	0	💄 admir	n admin 🔹
Payables	Payment Methods Mapping				CUS	TOMIZATION	TOOLS
Receivables			ChannelAdvisor Paymen Method Name in Channe	t Method entered in Acuma IAdvisor	tica should	match exactly	Payment
Sales Orders	Store: Test ,0						
E Channel Adv	C         C         +         X         H→             B         B         D         Is Mapped         Acumatica Payment Method	ChannelAdvisor Payment					
Purchases	> Q D 🗹 CASH	Method Money Order					
Inventory							
Configuration							
Dashboards							
Kenskum License							
More Items							
>	1-1 of 1 records				K	<	> >

Enable the check box

- You need to manually enter the [Rithum Connector Payment Method] as Money Order.
- You must Enable the **[Is Mapped]** radio buttons to synchronize the Acumatica Payment Method to Rithum Connector Payment Method.
- Click on [Save].

