

Kensium License Setup

• Click on [Kensium License module] to the left side of Acumatica and then click on [Kensium License Setup] under [Preferences].

Acumatica	Search Q		Revision Two Products Products Wholesale	1/4/2024 11:53 PM	0	admin admin 🗸
Time and Expenses	Kensium License			Д	ي چ ک	ON TOOLS -
Finance	Inquiries	Preferences				
\$ Banking	Kensium License Logs	Kensium License Setup Kensium License				On
Payables						
+ Receivables						
Sales Orders						
Purchases						
lnventory						
Dashboards						
Magento Connector						
🔆 Kensium License						
More Items						
Customization						
<						

Kensium License Setup

- Add a [Notification Mail Account] to which License expiry notification must be sent.
- [Renewal Remainder]: Select how many days you want the notification email to be sent.
- Select [Records to Log] from drop-down.





• Acumatica	Search Q 🕑	Revision Two Products Products Wholesale	1/4/2024 11.54 PM	💿 🚨 admin admin 🗸
Time and Expenses	Kensium License Setup		NOTES FILE	S CUSTOMIZATION TOOLS -
Finance				
\$ Banking	NOTIFICATION EMAIL SETTING			
 Payables 	Renewal Remainder: 03 Days UD0 PREFERENCES			
Receivables	Records to Log: Inflo, Error v			
Sales Orders	Prequency(Days). 1 Next Execution Time: 12.00 AM ~			
Purchases	No of Days to Retain Logs: 2 Records to Delete: Info, Error ~			
Co inventory				
Dashboards				
Magento Connector				
🔆 Kensium License				
III More Items				
😚 Customization				
···· <				

Kensium License Setup

- Enable the check box for **[Activate Clear Log Process]**, Then only the following data will appear on the screen
- You need to enter the details in the following fields.

Frequency (Days)	The rate at which something occurs over a particular period.		
Next Execution Time	Specify the time you want to keep the logs in the Admin Log Section.		
No. of days to retain logs	Enter the number of days for which you want to keep the logs. If you want to keep the logs for one month enter 30 and so on.		
Record to delete	After deleting the logs, the application will archive the deleted logs in the database. So that in case the user wants to retrieve those our back-end team will pull the records back.		

