

PayUMoney Plugin API Keys Setup Guide

To configure **PayUMoney Plugin**, the admin needs to enter the necessary **keys** provided in **System Settings > Plugins > Regular Payment Methods > PayUMoney > Settings Icon**.

PayuMoney Plugin Settings	
Merchant Key*	
Salt*	
	SAVE CHANGES

Fig. 1: PayUMoney Plugin API Keys Settings

To configure PayUMoney plugin, please follow the below steps -

1. Visit <u>https://www.payu.in/</u> and **login** using your valid credentials. If not registered yet, click on the **Sign Up** button and follow the sign up procedure.





Fig. 2: PayUMoney Homepage

2. Once logged in, the admin will be redirected to the **PayU money dashboard** page. The admin can select the environment (Test or Live) from the toggle button provided at the top of this page.



	Transactions Settler	enna Aequested Payma		Live mode	
Settlement on hol	d, Please go ahead and	complete your profile			
0	0				(1)
Account created 29 July 2020	Complete profile in progress	Bank Werification pending	Website Verification Pending	Upload Document Pending	Settlement ena to verified ba account
Integration Help Credentials	Transactio	on Id • Search	Q. Product Type ~ Trans Refund Bransec	action Status ~ 26 No	w 20 - 02 Dec 20 ౪
Integration Help Credentials Integration Details	→ Successful → O	an Id - Search al) Failed Peoding Transaction and	Q. Product Type ~ Trans Refund Transit Q TOTAL COUNT	action Status ~ 26 Na tions	w 20 - 02 Dec 20 ~
Integration Help Credentials Integration Details Collect Payments	→ Succession → O totat co B 0.00 totat Aw	on Id v Stuch	Q. Product Type ~ Trans Refund Branset 0 OTR. COUNT B 0.00 TOTR. AMOUNT	action Status ~ 26 No toons	w 20 - 02 Dec 20 ~
Integration Help Credentials Integration Details Collect Payments Share Payment Handle	→ Successful → O totAL CO DOTAL AN →	on Id - Search al) Failed Pending Transaction out court	Q Product Type ~ Trans Refund Transact Refund Transact 0 TOTAL COUNT 0.000 TOTAL AMOUNT	action Status > 26 Na tions	w 20 - 02 Dec 20 ~
Integration Help Credentials Integration Details Collect Payments Share Payment Hendle Bequest Payment	→ Successifi → O total co B 0.00 total AM → Date	an Id V Search al) Failed) Peeding Transaction user ICONT Torn Id Refe	Q Product Type ~ Trans Aefund Brinser O TOTAL COUNT B 0.00 TOTAL COUNT	action Status ~ 26 No toom Atmount	w 20 - 02 Dec 20 ~ WYNLOAD REPORT
Integration Help Credentials Integration Details Collect Payments Share Payment Handle Request Payment	→ Succession → Succession Dotat co B.0.00 Totat Add → Dato	an Id - Search al Falled Pending Transaction unit count Txn Id Refe	Q Product Type ~ Trans Refund human Refund human O Totas count B 0.00 Totas Adount Wence Clast Email	action Status ~ 26 Na tions Amount	w 20 - 02 Dec 20 ~ WYNLOAD REPORT

Fig. 3: PayUMoney Dashboard

3. To create credentials for **live** mode, click on the '**Credentials**' button provided in the side-navigation bar under the '**Integration Help**' section. A pop-up menu displaying the **Key & Salt credentials** will open as shown in the figure 4 below.





Fig. 4: Key & Salt Credentials (Live Mode)

The admin must copy and paste these keys in their settings in the respective input fields (Figure 1).

4. To create credentials for **Test** mode, make sure to switch to the test environment front the toggle button. Click on the '**Start Integration**' button provided in the side-navigation bar under the '**Start Your Integration**' section.



					Test mode	۰ ۲
		You w	N IN TEST MODE	Ex	You are in Test Mode plore the payment experienc egrating with test credential	ze by
Settlement on hold.	. Please go ahead a	nd complete your prof	file	crea live a	iting test transactions. You on nytime by switching to 'Live	can go mode'.
-	-	-			Next	_
Ø)·····		
29 July 2020	Complete profile in progress	Bank Vertification pending	Website Ver Pendi	thcation ng	Upload Document Pending	Settlement enabled to verified bank account
Experience demo o						
Enter Test Amount	Succes	ection ld 🗸 🛛 Desech oschal Pailed Pending Trans	Q, Product Ty	pe ~ Transaction	ion Status ~ 26 Nov 20	0 - 02 Dec 20 🛩
Checkout options Enter Test Amount Eg. Rs 20 ORECKOUT 1 (Box ORECKOUT 2 (Bester	Succession of the second secon	ection Id Beerch eschul Parkind Pending Trans COUNT AMOUNT	Q. Product Ty	pe - Transact Refund Transaction O TOTAL COLINT E 0.00 TOTAL AMOUNT	ion Status v 26 Nov 20	N-02 Dec 20 V
Checkout options Enter Test Amount Eg. Rs 20 ORECKDUT 1 (Berle ORECKDUT 2 (Berlee Test Card Details	0 Transa 0 Total 0 Total 0 Total	ection Id 🗢 🤉 Descrit Headul Failed Pending Trans LOOUNT 20 LANCOUNT	Q. Product Tr	pe ~ Transaction Refund Transaction O TOTAL COUNT III 0.000 TOTAL AMOUNT	ion Status v 26 Nov 20	0-02 Dec 20 ↔
Checkout options Enter Test Amount Eg. Rs 20 CHECKOUT 1 (Bold CHECKOUT 2 (Residee Test Card Details	al Dorte	ection Id 🗢 🤅 Beech excluit Failled Pending Trans LOOUNT DO Tran Id	Q. Product Tr actions Reference C	pe - Transaction Refund Transaction O TOTAL COUNT II O.000 TOTAL AMOUNT USE: Email	non Status - 26 Nov 20	A-02 Dec 20 v
Checkout options Enter Test Amount Eg. Rs 20 ORECKOUT 3 (Bold ORECKOUT 3 (Bellee Test Card Details Start your Integrati	at Transi	ection Id 🗢 Search social Parkind Parking Trans LOOUNT DO LANCURT	Q. Product Tr artisms Reference	pe - Transaction Refund Transaction O TOTAL COUNT B 0.00 TOTAL AMOUNT	non Status v 26 Nov 20	N-02 Dec 20 v
Checkout options Enter Test Amount Eg. Rs 20	of Trens Succe O TOTAL COTO TOTAL Dorte	ection Id	9. Product Ty actions Stafeconce C Your tran app	pr - Transco Refund Transaction O TOTAL COUNT B 0.00 TOTAL AMOUNT UCL FINEA Insactions V ear here	In Status v 26 Nov 20	N-02 Dec 20 v

Fig. 5: Test Mode Dashboard Page

5. The admin will be redirected to the **Integrations Details** page which displays all the required key credentials. The admin can paste these credentials in the respective input fields (<u>Figure 1</u>).



Everything you ne	ed for Integration
Here are your Int	tegration Credentials!
Integratio	on Credentials
Men	chant Key
5, 5225	COPY KEY
Men	chant Salt
420 Materia	COPY SALT
Aut	h Header
GENER	ATE HEADER
Test (and Dotails

Fig. 6: Key & Salt Credentials (Test Mode)