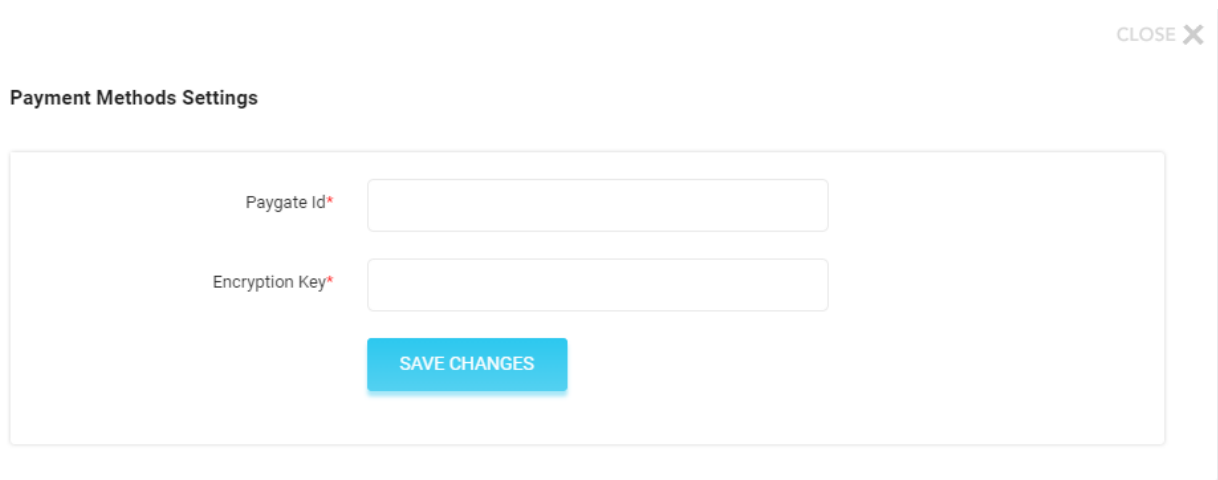


PayGate API Keys Setup Guide

Configure '**PayGate**' keys under **Settings > Payment Methods > PayGate > Settings**. (fig 1)



The screenshot shows a modal window titled "Payment Methods Settings" with a "CLOSE X" button in the top right corner. Inside the modal, there are two input fields: "Paygate Id*" and "Encryption Key*", both with red asterisks indicating they are required. Below the input fields is a blue "SAVE CHANGES" button.

Fig. 1: PayGate Payment Settings at Admin-end

To collect these keys, Follow below steps:

1. Login to your Paygate Account, If you don't have one, create a new one by visiting <https://www.paygate.co.za/>. Here, click on the '**Get started**' button provided at the top right corner.(fig 2)



YOUR BEST CHOICE FOR ACCEPTING PAYMENTS ONLINE

PayGate Plus, DPO South Africa's, fully managed solution for accepting payments online. All the benefits of South Africa's most powerful payment gateway without all the admin.

LET'S CHAT



PAYGATE PLUS

fully managed payments

Fig. 2: PayGate website page

2. A form will open, fill in all the details and click on the **'Send message'** button(fig 3).

GET STARTED WITH DPO SOUTH AFRICA

Fill in this short form and a member of our team will be in touch with the next steps

Enquiry Type*
General Enquiry

Your Name* Your Surname*

Phone* Email*

Comments*

Website
www.paygate.co.za

Terms and Conditions*
 I accept the Terms and Conditions

PayGate is a member of the Direct Pay Online (DPO) Group. By filling out this form you consent to the collection, processing and storage by DPO Group, its affiliates and supervisors of the personal data you provide herein. We will never sell your personal data to a third party and you can unsubscribe at anytime. View our GDPR privacy policy here.

SEND MESSAGE

Fig. 3: PayGate Get started form Page

3. Now the **Paygate technical support team** will connect with you and ask multiple details. Once you've provided all the necessary details their support team will create a merchant account for you.
4. After successful creation of merchant account you will receive an email with the following details:
 - a) Merchant login portal URL.
 - b) Merchant login details.
 - c) Test mode **Paygate ID** and **Encryption Key**. (Test transaction to check everything is working fine).
 - d) Live mode **Paygate ID** (To make live payment, as well as **Encryption Key** will remain the same in both cases).
5. Save these details (**Paygate ID** and **Encryption Key**) in the corresponding section. (refer [fig 1](#))

NOTE: You can directly use **Paygate given Test credentials** for test mode payment. Visit : <https://www.paygate.co.za/> and click on **Developer->API** section.(refer fig 4)

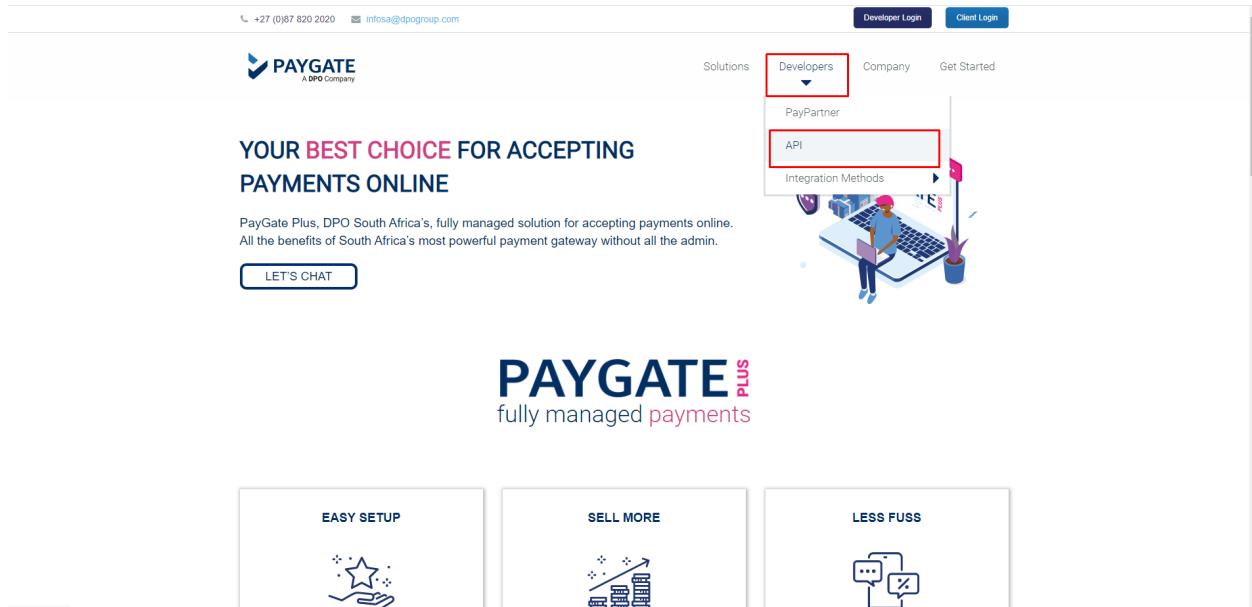


Fig. 4: PayGate API link

A page will open (fig 5). Click on **PayWeb 3->testing**.

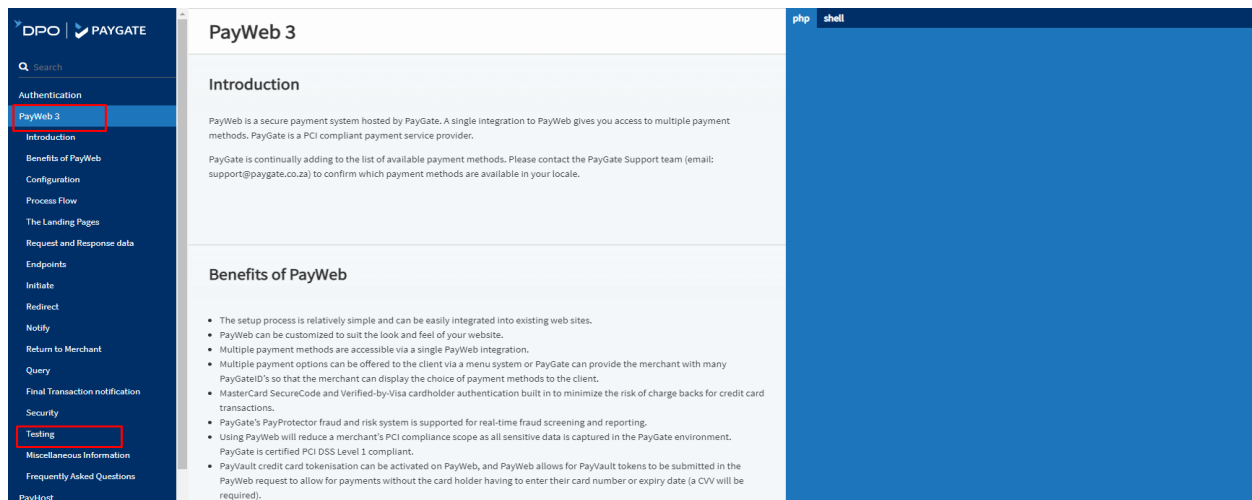
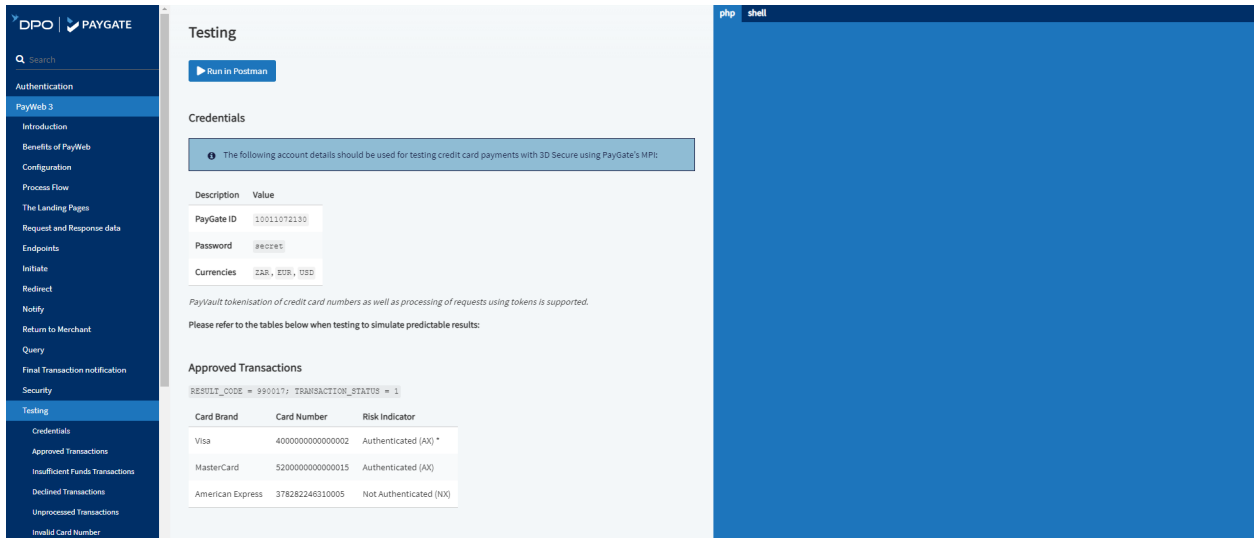


Fig. 5: PayGate API Doc page.

A page will open (fig 6) where different test credentials are given. You can use them to test payment gateway transactions directly (test mode transactions).



Testing

[Run in Postman](#)

Credentials

The following account details should be used for testing credit card payments with 3D Secure using PayGate's MPI:

Description	Value
PayGate ID	10011072130
Password	880282
Currencies	GBP, EUR, USD

PayVault tokenisation of credit card numbers as well as processing of requests using tokens is supported.

Please refer to the tables below when testing to simulate predictable results:

Approved Transactions

RESULT_CODE = 990017; TRANSACTION_STATUS = 1

Card Brand	Card Number	Risk Indicator
Visa	4000000000000002	Authenticated (AX) *
MasterCard	5200000000000015	Authenticated (AX)
American Express	378282246310005	Not Authenticated (NX)

Fig. 6: PayGate API test credentials page