

Adaptive PayPal API

Why Adaptive PayPal API?

- The PayPal APIs are supported in two environments.
- Use the Sandbox environment for testing purposes, then move to the Live environment for production processing.
- Adaptive PayPal provide the Excellent facility as preapproved payment from donor and split it between the project owner & the site admin.
- Adaptive payments handle payments between a sender of a payment and one or more receivers of the payment.

Steps to Create Adaptive PayPal API

Step -1

- User has to navigate <https://www.paypal.com>

Step -2

- User has to Login in with his/her Valid User Name & Password.

Step -3

- User has to navigate <https://developer.paypal.com/>

Step -4

- Click on Applications Tab.
- Click on Sandbox Account.

Click and open Application tab and Click on Sandbox accounts

PayPal Developer

rakesh patel Log out

Documentation Applications Dashboard Support

Search

Applications

My apps

Account eligibility

Sandbox accounts

Tools

IPN simulator

Sandbox test accounts

Create Account

Import your existing Sandbox test accounts using the email address and password you used previously with the Sandbox. Make sure you import to the PayPal account that you want to use for development. You can import only once. [Import data](#)

Questions? Check out the [Testing Guide](#). Non-US developers should read our [FAQ](#).

Total records: 23 Enter Sandbox site

Show 10 per page

Email address	Type	Country	Date created
margee.test01.rockersinfo@gmail.com	Business	US	21 Jul 2014
jayshreepatel04@yahoo.com	Business	US	04 Jun 2014
dhru.rockersinfo-developer@gmail.com	Business	US	26 May 2014
jayshree.test02.rockersinfo@gmail.com	Business-Pro	US	27 Mar 2014
jayshree.test01.rockersinfo@gmail.com	Personal	US	26 Mar 2014
jayshree.test.rockersinfo@gmail.com	Business-Pro	US	26 Mar 2014
jayshree.rockersinfo@gmail.com	Business	US	26 Mar 2014
paddy.2testrockersinfo@gmail.com	Business-Pro	US	26 Mar 2014
paddy.1testrockersinfo@gmail.com	Personal	US	14 Mar 2014
pradyumna.rockersinfo@gmail.com	Personal	US	11 Mar 2014

Step -5

- Click on Create Account.
- Personal account is used for User.
- Business account is used for Project owner.
- Business-Pro is used for Site Admin.

PayPal Developer

rakesh patel Log out

DocumentationApplicationsDashboardSupport

Search

Applications

My apps

Account eligibility

Sandbox accounts

Tools

IPN simulator

Create test account

Create a personal or business test account, you can also create accounts on sandbox.paypal.com, and they'll appear here.

Account details

Country

United States

Account type

☒ Personal (buyer account)

☐ Business (merchant account)

Email address

Password (8-20 characters)

First name (optional)

Last name (optional)

Payment methods

PayPal balance

0

.00 USD

Bank verified account

☒ Yes ☐ No

Select payment card

☒ Discover ☐ PayPal

Credit card type

Discover

Notes (optional)

Create AccountCancel

Step -6

- Once the account has been created click on expansion button which is at beginning of the Email address on the web page.

Click and Expand the Menu and select the "Profile" Option

Email address	Type	Country	Date created
▶ margee.test01.rockersinfo@gmail.com	Business	US	21 Jul 2014
▶ jayshreepatel04@yahoo.com	Business	US	04 Jun 2014
▶ jayshree.rockersinfo-developer@gmail.com	Business	US	26 May 2014
▶ jayshree.test02.rockersinfo@gmail.com	Business-Pro	US	27 Mar 2014
▶ jayshree.test01.rockersinfo@gmail.com	Personal	US	26 Mar 2014
▶ jayshree.test.rockersinfo@gmail.com	Business-Pro	US	26 Mar 2014
▶ jayshree.rockersinfo@gmail.com	Business	US	26 Mar 2014
▶ paddy.2testrockersinfo@gmail.com	Business-Pro	US	26 Mar 2014
▶ paddy.1testrockersinfo@gmail.com	Personal	US	14 Mar 2014
▶ pradyumna.rockersinfo@gmail.com	Personal	US	11 Mar 2014

- Now User has to click on "Profile" option to obtain the required API setting.

Step -7

Click on API credentials now, User can obtain the Username, Password and Signature from here.

Account details

Profile API credentials Funding Settings

Classic TEST API credentials

Username: jayshree.test02.rockersinfo_api1.gmail.com

Password: 1395909765

Signature: AHWoockeCJozbWyygggZwkWfQQAAb9fmKHn52yTNNdqlz7keSmYWz6f

Close

- Click on API credentials.
- Now, User can get the Username, Password and the Signature.
- Username, Password and the Signature are auto generated details.

Step -8

- User has to Log in into Admin site.
- User has to provide the valid Username and Password.

groupfund.me

Enter valid Login ID and Password and click on "Log In" butto to set API settings.

Admin Login

Username

Password

☐ Remember Me [Forgot Password?](#)

Log In

Fundraising Script By : Fundraisingscript.com
© 2014 rockersinfo.com All rights reserved

Step -12

- User has to click on Setting at Admin Site.
- Select Payment Module tab.
- PayPal Application Id for Sandbox will be always same (ex:: APP-80W284485P519543T).
- Enter PayPal API Username, PayPal API Password and the PayPal API Signature.
- When Site Status is Sandbox to verify the API details please enter any PayPal Personal account details (ex::PayPal First Name – Rakesh, PayPal Last Name- Patel, PayPal Email Id – rakesh007_patel@yahoo.co.in) while for Live we can enter PayPal Personal or PayPal Merchant account details.
- If User clicks on Update button he/ she could save the changes.
- While by clicking on Test & Update button User can verify the API details.

Paypal Adaptive Payment Gateway

Paypal Adaptive Payment Gateway

Payment Module

Site Status

Sandbox

Paypal Application Id

APP-80W284485P519543T

(ex :: APP-80W284485P519543T)

Paypal Email Id

mihir.test.rockersinfo@gmail.com

Paypal API Username

mihir.test.rockersinfo_api1.gmail.com

Paypal API Password

1377498678

Paypal API Signature

AFcWxV21C7fd0v3bYYRCpSSRI31AWG1

(If active then you have to set cron job for every 5 minutes with this URL.
http://groupfund.me/index.php/cron/cron_preapprove
Ex :: curl -s -o /dev/null http://groupfund.me/index.php/cron/cron_preapprove)

Paypal Fees taken from

Project Owner

PayPal First Name

Rakesh

PayPal Last Name

Patel

Paypal Email Id

rakesh007_patel@yahoo.co.in

✓Update

✓Test & Update

✕Cancel