Product Name: PayPage
Document: Technical Guide
Product Version: 1.8.0

Document Updated on: Wednesday, August 4, 2021



Technical Guide

PayPage - Technical Information Guide

Table of Contents

I.	Server Requirements	2
	Server Requirements	
II.	Frameworks & Library Uses	3
III.	File Structure	4
IV.	Thank You	5
V.	Our New Service	5

Server Requirements

Server Requirements

As given below.

- PHP >= 7.1
- OpenSSL PHP Extension
- Mbstring PHP Extension
- JSON PHP Extension
- Curl PHP Extension

Frameworks & Library Uses

To make this awesome product below are the libraries used:

PHP

- wixel/gump 1.12.1,
- instamojo/instamojo-php ^0.4.0,
- yabacon/paystack-php ^2.1.0,
- razorpay/razorpay ~2.7.0,
- iyzico/iyzipay-php ~2.0.49,
- stripe/stripe-php \sim 7.92.0,
- authorizenet/authorizenet 2.0.2,
- bitpay/php-client ~2.2.20,
- mercadopago/dx-php ~2.4.1,
- mollie/mollie-api-php ~2.18.0,
- mashape/unirest-php ^3.0.4,
- pagseguro/pagseguro-php-sdk ^6.0.0

File Structure

While development we follow some of our rules to organize the code.

All the component code is placed under the folder called **Yantrana** under the **app** folder. This folder contains folders:

- livelyworks This folder contains following folder.
 - app this folder contains following folders.
 - O Component This folder contains all responses file of payment gateway.
 - O Service All payment gateways service files placed here.
 - O Support It contain helper file.
- example All payment related views, config action, response files are placed here. You can make changes here as per your requirement. This folder contains following folder.
 - assets asset folder contains following folder
 - O css this folder contains css file for this app.
 - o js this folder contains js file for this app.
 - o imgs payment gateways images placed here.
 - individual-payment-gateways It contains all individual file for payment gateway.
- vendor All folder downloaded by composer.json file are placed here.

Thank You

This information would help you to customize understand application better

Once again thank you so much for purchasing this product. I would be glad to help you if you have any questions relating to this product. No guarantees, but I will do my best to assist.

We have small team of Designer & Developers, here are some of the Great tools and technologies we use day2day for the development: HTML5, CSS3, ¡Query, PHP, Laravel, AngularJS etc.

we also build iOS & Android Application.

If you need any Customization Work / Support on this Product or having any project for us. Please feel free to email us at contact@livelyworks.net

Our New Service



We are happy to inform you that we just launched our new service called <u>ServePHP</u> for managing Servers and Applications for PHP.

ServePHP will help you in creating, provisioning and managing server tuned for PHP. It helps in performing many important tasks like Attaching Domains, Applications, Cron Jobs, Firewall Rules, Auto Deployments and many more without writing single line in Terminal, these tasks are just a click away using simple interface.

Many Advance features like Auto Deployments using Git Push requests, these deployments can be configured conditionally to avoid unnecessary commands executions.

Get started with free account without any credit card information and you can quick sign up via the Google, GitHub, Bitbucket, DigitalOcean, Slack, Gitlab to get hassle free ride to functions & features of site.

To know more about this application please visit our site at the servephp.com

Thank You & Good Luck



livelyworks.net | contact@livelyworks.net net | @livelyworks | https://github.com/livelyworks