Vidplanet Video CMS (pro version)

-	anagement system, or video CMS, which enables to centralize, manage, and deliver video online.				

Contents

- Introduction
- Installation
- Source Code Structure

Introduction

Vidplanet Video CMS is a web based application for watching and sharing both premium and free videos. Admin will upload single video or video pack of different categories. User can have account if they want to like, comment, purchase of mark as favorite videos.

Installation

- Upload the downloaded zip file from Codecanyon to your server public_html directory. If you want to install in a subfolder, create a folder inside public_html and upload the zip there
- Extract the zip file
- Create a new database from your server MySQL
- Create a user to the database and link the user to this created database with all necessary permissions
- Open the file database.php from the directory /application/config/database.php
- Fill up the information named 'hostname', 'username', 'password', 'database' with the newly created database information
- Open the file routes.php from the directory /application/config/routes.php and change 'default_controller' from 'install' to 'login'
- From your server phpmyadmin go to your newly created database and import install.sql located in the directory/uploads/install.sql
- Type the url in your browser and you are ready to go
- Default admin login credentials are-
 - Email: admin@example.com
 - o Password: 1234

```
$active_group = 'default';
$query_builder = TRUE;
$db['default'] = array(
     'dsn' => '',
'hostname' => '',
     'username' => '',
     'password' => '',
     'database' => '',
     'dbdriver' => 'mysqli',
     'dbprefix' => ''
     'pconnect' => FALSE,
     'db_debug' => (ENVIRONMENT !== 'production'),
'cache_on' => FALSE,
'cachedir' => '',
     'char_set' => 'utf8',
'dbcollat' => 'utf8_general_ci',
     'swap_pre' => '',
'encrypt' => FALSE,
     'compress' => FALSE,
     'stricton' => FALSE,
'failover' => array(),
     'save_queries' => TRUE
);
```

```
*/
$route['default_controller'] = 'install';
$route['404_override'] = '';
$route['translate_uri_dashes'] = FALSE;
```

Source Code Structure

- application
 - cache
 - config
 - autoload.php
 - config.php
 - constants.php
 - database.php (this file contains the database information which is linked to the application)
 - doctypes.php
 - foreign class.php
 - hooks.php
 - memchached.php
 - migration.php
 - mimes.php
 - profiler.php
 - routes.php (this file contains the information about the controller which will be loaded by default when the application runs)
 - smileys.php
 - user_agents.php
 - index.html
 - controllers
 - Login.php (contains all the functions for admin panel)
 - Admin.php (contains all the functions for customer panel)
 - Home.php (contains all the functions for employee panel)
 - Install.php (contains the function that loads the installation screen when the application is started for the first time)
 - Modal.php (contains the functions that loads modal by Ajax)
 - Payment.php
 - index.html
 - core
 - helpers
 - fetch_helper.php
 - multi language helper.php
 - image_resizing_helper.php
 - pagintaion_helper.php
 - slugify helper.php
 - index.html
 - hooks
 - language

- libraries
- logs
- models
 - Pusher_model.php (contains all the functions and messages that are used in basic inserting, updating and deleting data which are stored in database)
 - Video_model.php (contains the functions for returning general information about the videos)
 - Youtube_model.php (contains the functions for fetching the data from youtube)
 - index.html
- third_party
- views
 - backend
 - admin (contains all the view files of admin panel)
 - footer.php
 - forgot password.php
 - header.php
 - includes_bottom.php
 - includes_top.php
 - index.php
 - index.html
 - install.php
 - login.php
 - metas.php
 - modal.php
 - index.html
 - Frontend
 - Material(contains all the views of material theme)
 - index.html
- assets (contains all the necessary style sheet and JavaScript files)
- system
- uploads (any file that is uploaded from the application is kept in this folder)
- index.php