## Prepare

Extract content in zip file.

## Install

1) Create mysql database (if not have yet)

2) Select created database.

3) Run quires in db/base-database.sql file

4) Run quires in db/coalcal.com-extends.sql file

5) Run quires in db/dev-test-data.sql file to have test data

6) Copy content in “www” folder content to your web site root folder. index.php in this folder is the file you want this code to run to start website. In test local host test environment you may keep content in www folder if need.

7) Copy “app”, “lib”, “log” folders to separate directory (say directory is “/home/coalcal/nonpublic/”) which is not public for security. So now in root directory you will folders “css”,”fonts”,”images”,”js”,”upl” and files “index.php”, “.htaccess”. And in you have “app”, “lib”, “log”. “log”, ”upl” should have write permission.

8) open up “index.php” set $basePath variable value where you have placed “app”, “lib” folders. If both are not in same place just replace $basePath in ini\_set() with paths you need. Keep in mind this path has “/” at the end.

Ex: $basePath =“/home/coalcal/nonpublic/”)

9) open app/config/conf.php set config variable according to instruction in the file. Mostly database username, password, urls and paths. for testing you can use most of other conf.php settings as it is.

10) open app/config/coalcalConfig.php and upate UPLOAD\_IMG\_DIR and UPLOAD\_IMG\_URL.

11) index.php php is file you need to open to start web site.

Ex:

if you local host folder is “run100days” you can load site using below url

http://localhost/coalcal/

If you have place index.php to root directory of your website you can run like

http://coalcal.com

## File structure info

All the user interface content you may need to edit are in “app/ui/” folder.

Some texts are taken from “app/lang/en.class.php” to display.

If you need any more explanations please ask me.