**Deploying a Laravel Application**

1) Create a database and database user in the control panel for your hosting account. If your application does not use a database, you can skip this step.

2) On your web server, create a directory that is at the same level as the **public\_html** directory that will contain the Laravel core files. I recommend you call this directory **laravel** (i.e. /home/accountname/laravel/).

3) Upload the following directories and files from your project into the directory you created in step #3. I have excluded some of the directories and files from my code base because they are only necessary during development.

* app/
* assets/
* bootstrap/
* branches/
* config/
* database/
* public/
* resources/
* routes/
* storage/
* tags/
* tests/
* trunk/
* composer.json
* composer.lock
* vendor/
* .env

4) Upload the contents of the **public/images** directory from your project into the **public\_html/itcerp/public/images** directory on your web server with full permission.

5) Modify the **laravel/.env** file so that it contains the values specific to your application.

6)Provide full permission for /storage and its sub-directory

8)Run the below cmd:

* php artisan config:clear
* php artisan cache:clear
* php artisan view:clear