Create Application

* Login WebFaction control panel
* go to Domains/ websites > Applications > Add new application

Create Sub Domain

* go to Domains/ websites > Domain and add sub-domain under WebFaction Domain. eg staging.gang.webfactional.com

Point Application to Sub Domain

* goto Domains/ websites > website
* use the sub-domain created in step2
* use the application created in step1

SSH into server

* ssh gang@108.59.9.164
* password: 4255591d
* cd webapps
* cd application folder created in step1

Create Gem Environment

* gem env ( check environment )
* ruby -v (check ruby)
* should see default setup not your choose in Step1
* **export** GEM\_HOME=$PWD**/**gems
* **export** PATH=$PWD**/**bin:$PATH
* gem env ( check environment )
* ruby -v (check ruby)
* shoud using the environment choose in Step1

Install Radiant

* gem **install** --no-rdoc --no-ri mysql radiant

Create Radiant project using mySQL

* radiant --database mysql [project name]

Create DataBase

* go to Database to create a new database eg gang\_databaseName
* get database name and password

gang\_wati

**2d163443**

Config Radiant Project

* go to Radiant project folder and open config/database.yml
* input database setup

production:

adapter: mysql

database: gang\_wai

username: gang\_wai (same with your database name)

password: 026b5651 (remember the initial password)

host: localhost

Initial Radiant project

* go to Radiant project folder
* bundle exec rake production db:bootstrap

Make server look at Radiant project

* open nginx/conf/nginx.conf
* make nginx look at the public folder under Radiant project folder not the hello world public folder

Restart

* go to root of application folder
* bin**/**restart