### VILLAGE LISTING

### **DESCRIPTION**

Application built in Ruby on Rails (RoR) to be used for registration of residents per village under TA.

## **GETTING APPLICATION**

Get the application from github either by downloading it as a Zip file and extracting it or by cloning it into /var/www/

By Clonning;

https:

https://github.com/BaobabHealthTrust/VillageListing.git

ssh:

git@github.com:BaobabHealthTrust/VillageListing.git

## **RUBY VERSION**

Ruby 2.2.2

Verify that your Ruby Version Manager has ruby 2.2.2. activated for this application

Run

bundle install

## SYSTEM DEPENDENCIES

1. Village Listing User Management.

Village Listing depends on Village Listing user Management (development branch) for villages, districts, tas, and users. Make sure you have this application running alongside. For more info, clone as a separate application from;

https:

 $\verb|https://github.com/BaobabHealthTrust/VillageListingUserManagement.git| \\$ 

ssh:

git@github.com:BaobabHealthTrust/VillageListingUserManagement.git

and follow it's README. (Make sure you are in the 'development' branch)

#### 2. DDE2

Village Listing depends on DDE 2 (village\_listing\_api branch) for Sites, and National ID allocation. Make sure you have this application running alongside. For more info, clone as a separate application from;

```
http:
https://github.com/BaobabHealthTrust/DDE2.git
ssh:
git@github.com:BaobabHealthTrust/DDE2.git
```

and follow it's README. (Make sure you are in the 'village\_listing\_api' branch)

### CONFIGURATION

1. globals.yml

In the config directory, configure the globals.yml by renaming or copying the globals.yml.example to globals.yml

Open the file with your favourite editor and modify line 25 specifying the user\_mgmt\_url to the url which Village Listing User Management is running on.

2. dde\_connection.yml

In the config directory, configure the dde\_connection.yml by renaming or copying the dde\_connection.yml.example to dde\_connection.yml

Open the file with your favourite editor and set the following attributes;

```
dde_server, dde_username, dde_password, site_code
```

dde\_server is the url with port on which DDE 2 Application is running on. dde\_username and dde\_password is the username and password respectively to which couchdb is configured. The site code should be the code for the site at which the application is being developed for.

```
eg. MTA for Mtema
```

# **RUN APPLICATION!!!**

Yeay...!!! We all Good. :-)

- © 2019 GitHub, Inc.
- Terms
- Privacy
- Security
- Status

- <u>Help</u>
- Contact GitHub
- <u>Pricing</u>
- <u>API</u>
- <u>Training</u>
- <u>Blog</u>
- About