

Panda

Install

Install apps

- install node.js
- install yarn
- install python3.5
- install postgresql9.6
- install gitbash
- install xampp for images server

Setting

```
- add python3.5 path to environments
```

Setting the images server.

start xampp apache server.

copy the images to xampp_directory/htdocs/ and change

`imageBasePath` in panda/src/static/config/images

ex: export const imageBasePath = "http://178.120.10.5/gome_images"

Import database file

Open pgadmin

create new database

click mouse right button on created database and select restore.

and select the backup_file.dump and ok.

Install requirements (we can ignore this part for offline)

Open the gitbash.

```
$ cd panda  
$ yarn  
$ pip install -r py-requirements/dev.txt
```

Run

Frontend

```
$ cd panda  
$ yarn dev # development mode  
$ yarn build # production mode
```

Backend

Activate the virtualenv.

Open the `panda_venv_35/Scripts/activate.sh` and `panda_venv_35/Scripts/activate` files with your favorite editor.

And find the `D:\Project\panda_venv_35` and replace with your venv path.

Open new gitbash or comand prompt

```
$ source ../pand_venv_35/Scripts/activate # for gitbash
```

OR

```
$ cd ../pand_venv_35/Scripts # for command prompt
$ activate # for command prompt
$ cd ../../panda
```

```
$ python manage.py runserver 8000
```

If you have the issue when run last commnad line, please follow the below.

```
$ chcp 65001
```

And again.

```
$ python manage.py runserver 8000
```

