

Properties Q&A

Baboo J. Cui, Yangang Cao

June 24, 2019

Contents

1	DNV Properties	2
2	DNV Properties	2
3	DNV Properties	3

1 DNV Properties

1. Door passed
130522
2. Huawei Server
192.168.3.201 root 000000
3. Test Environment (Test-02)
39.107.154.158 root, directly verified by ssh-key
4. OSS readonly access
<https://signin.aliyun.com/vfinemusic.onaliyun.com/login.htm> with ID baboo_cui@vfinemusic.onaliyun.co
5. Vfine Production SQL Readonly
IP: rr-2ze5c4j862180du76yo.mysql.rds.aliyuncs.com, -P:3306, -u vfine_readonly,
-p: VFine2015-=
6. Vfine Test SQL environment
IP: rm-2ze8t3n701n05oy74ao.mysql.rds.aliyuncs.com -P: 3306, -u vfine, -p:
VFine2015-=
7. Aliyun admin account
-u: liqi@vfinestudio.com -p: VfineMusic2019+=
8. Vfinemusic wifi passwd
woyaoshangwang
9. IP add of printer in second floor
192.168.3.254

2 Juno-Backend

1. How to deploy Juno project?
 1. get code from git
 2. install all requirements by command \$ pip install -r requirements.txt
 3. (optional) create folder and chmod 777 at /var/log/vfine, for logging files(optional on mac)
 4. run debug mode by command \$ DJANGO_DEBUG=True TEST=True
python manage.py runserverNote that the env var are directly declared before the execution of the code"
2. Comment on Juno deployment?
Env var are necessary to start Juno project
3. How to check all users?
app_user (about 22000 people)
4. How to check all transaction?
app_certificateex(financial value related!)

3 Vfine - Frontend

1. How to deploy Vfine project?
 1. get code from git
 2. install yarn by command `$ brew install yarn`
 3. install dependency by command `$ yarn install`, Tip: a folder named `node_modules` will be created for packages
 4. start the project dev by command `$ yarn run dev` -> for development
 5. start the project production by command `$ yarn run build` -> for production