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

4. OSS readonly access

- 3. Test Environment (Test-02) 39.107.154.158 root, directly verified by ssh-key
- 39.107.154.158 root, directly verified by ssh-key
- 5. Vfine Production SQL Readonly IP: rr-2ze5c4j862180du76yo.mysql.rds.aliyuncs.com, -P:3306, -u vfine_readonly, -p: VFine2015-=

https://signin.aliyun.com/vfinemusic.onaliyun.com/login.htm with ID baboo_cui@vfinemusic.onaliyun.co

- 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