

WANFi Control and Billing Management System

准备工作

- 硬件要求

```
CPU:    >= 4 core
Memory: >= 16GiB
Storage:
  OS:    >= 50GiB
  /opt/wfc: >= 50GiB # work and database storage
  /var/lib/docker: >= 50GiB
```

- 系统环境

```
Linux >= Ubuntu 22.04
JDK >= 1.8 (Recommended version 1.8) (用于Omada SDN Controller)
docker >= 24.0.7, build 24.0.7-0ubuntu2~22.04.1
docker-compose >= v2.10.0
```

- 安装docker和docker-compose

```
sudo apt-get update
sudo apt-get install -y docker.io
sudo curl -L
"https://github.com/docker/compose/releases/download/v2.10.0/docker-
compose-$(uname -s | tr '[:upper:]' '[:lower:]')-$(uname -m)" -o
/usr/bin/docker-compose
sudo chmod +x /usr/bin/docker-compose
```

- 请确认docker和docker-compose的版本是否符合要求

```
docker -v
docker-compose -v
```

获取安装包

安装包名：wfc-1.0.2-20241212.tar.gz

说明：

- 版本号：1.0.2

- 构建日期：20241212

根据情况获取最新版本的软件安装包

安装和配置软件

- 创建安装目录

```
sudo mkdir /opt/wfc
```

- 解压软件包至安装目录

```
sudo tar xvfz wfc-1.0.2-20241212.tar.gz -C /opt/wfc
```

- 安装后目录树

```
/opt/wfc                                     # work root directory
├── bin                                       # shell script and binary file
├── docker                                   # docker compose work directory
│   ├── env                                 # default docker environment file, will be
copy to docker compose work directory
│   ├── java                               # java image directory
│   ├── mysql                              # mysql database container directory
│   │   ├── conf
│   │   ├── conf.d
│   │   ├── data
│   │   ├── db
│   │   ├── logs
│   │   └── tmp
│   ├── nacos                             # nacos container directory
│   │   ├── conf
│   │   └── logs
│   ├── nginx                             # nginx container directory
│   │   ├── conf
│   │   ├── conf.d
│   │   ├── html
│   │   │   └── dist
│   │   │       ├── sys # system portal
│   │   │       └── u   # user portal
│   │   └── logs
│   ├── redis                             # redis container directroy
│   │   ├── conf
│   │   └── data
│   └── wfc                                # wfc container root directory
│       ├── auth                          # auth root directory
│       │   └── jar
│       ├── gateway                       # gateway root directory
│       └── jar
```

```

├── modules # modules root directory
│   ├── file
│   │   └── jar
│   ├── gen
│   │   └── jar
│   ├── job
│   │   └── jar
│   ├── payment
│   │   └── jar
│   ├── system
│   │   └── jar
│   └── user
│       └── jar
├── upload # file upload directory
├── visual
│   └── monitor
│       └── jar
└── systemd # service daemon file , will be copy to
    ├── /etc/systemd/system
    └── system

```

- 配置软件

```

cd /opt/wfc/bin
sudo ./wfcsetup.sh all 192.168.13.128 # 参数2是宿主机IP地址

```

- 修改docker环境参数

根据实际情况修改如下环境参数配置(*WFC_SERVER_IP的地址已经在上面配置过程被替换)：

```

cd /opt/wfc/docker
cat .env
WFC_CONFIG_DATABASE=wfc_config_db
WFC_SYSTEM_DATABASE=wfc_system_db
WFC_USER_DATABASE=wfc_user_db
MYSQL_SERVICE_NAME=wfc-mysql
MYSQL_SERVICE_PORT=3306
MYSQL_ROOT_PASSWORD=123456
MYSQL_SERVICE_USER=root
MYSQL_SERVICE_PASSWORD=123456
REDIS_PORT=6379
NACOS_PROFILE_NAME=prod
NACOS_NAME_SPACE=wfc-prod
NACOS_SERVER_NAME=wfc-nacos
WFC_SERVER_PORT=80
NACOS_SERVER_PORT=8848
GATEWAY_SERVER_PORT=8080
AUTH_SERVER_PORT=8081
WFC_FILE_PORT=9201

```

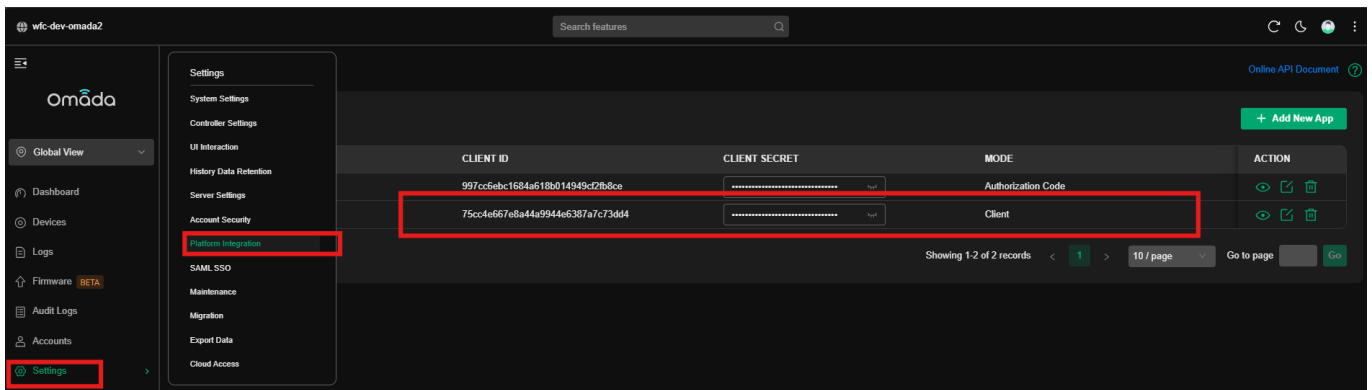
```

WFC_JOB_PORT=9203
WFC_PAYMENT_PORT=9204
WFC_SYSTEM_PORT=9205
WFC_USER_PORT=9206
WFC_SERVER_IP=192.168.13.128
NACOS_SERVER_IP=${WFC_SERVER_IP}
GATEWAY_SERVER_IP=${WFC_SERVER_IP}
RESTART_OPTION=on-failure:5

```

配置整合Omada平台的连接参数

- 从Omada服务中获取门户平台整合连接参数，如下图：



注意：连接的MODE采用Client，具体的配置方式可参考Omada的相关文档

- 修改配置文件
 - 修改如下omada的配置项, 用于与Omada进行平台整合

```

cd /opt/wfc/docker/conf
cat application-common.yml

...

# Omada config
omada:
# web url or host exp: 'https://192.168.2.249:8043'
omada-url: 'https://aps1-omada-northbound.tplinkcloud.com'
omadac-id: 'c4decbf73f80094019d664506ec9b4d4'
client-id: '6110a77822234243a033e652d1e8a3ae'
client-secret: '651957da95f14f45b719876bb68bd6f5'

...

```

- 修改如下email的配置项, 用于发送邮箱验证码

```

cd /opt/wfc/docker/conf
cat application-common.yml

```

```

...

mail:
  enabled: true
  host: mail.agrandtech.com
  port: 25
  # Enable authentication
  auth: true
  # Sender, follows RFC-822 standard
  from: smtpext <smtpext@agrandtech.com>
  # User name
  user: smtpext
  # Password
  pass: Smtpl23@agt
  # Use TLS security connection
  starttlsEnable: false
  # Use SSL security connection
  sslEnable: false
  # Timeout value for sending mail, in milliseconds
  timeout: 0
  # Connection timeout value, in milliseconds
  connectionTimeout: 0

...

```

- 修改支付配置项

```

cd /opt/wfc/docker/wfc/modules/payment/conf/
cat application.yml

```

```

...

# payment configuration,
# alipay configuration
alipay:
  appId: 9021000122699258
  privateKey:
MIIEvwIBADANBgkqhkiG9w0BAQEFAASCBBkwggSlAgEAAoIBAQC7YAcIXV5GJlTWB0oBcr
VG1zKxHunznSjYXwTS2DM3YgloxzKye4apfcmBDVnoL93m4QrJTtbiHYvu4yJjJfJsQEY+
Wo44IczhDypyu+Il6JpQ0wylTs94/+3aaQ1wThsDaGs8edaFGteuw+1pUVl4nxF00fS1Vo
IR30riqAGFAXrPhcSA6Y9c8HK1htxCeLIcNpzjqC4s8ZjrjS7FoyHP2ZAay5fx1VEtah3
0E4RvycFfV/i2+k3JGF0SeevdCx6Ufu+9Y/RaG4Sh84QuYRQUhAHUswlFDHpRrAnxHzt0z
Dk0kg3BrCT7vMtBbS0P9BdIhpVTaZm4diQdNbLSl4hAgMBAECggEAKb1Xc7aQ1KGfTlmj
4xSxawlvImOXjAwbWC+6fFlq91BgdjXBhl7b/Y+mvpfBymY3UUIaTAPC/HXGgT2ZoGqImT
KsMyGrArgM0qm1M//EfdtV3L96rqxirTqduoSiWL0daWHuWXduoRH8r9K3ZTmY67TLh7Fp
iKevq9mI7fqs8/qgq5QAN4UPFb3Cq9hDNTU4l6+Bywdg1KkwJ2Jc98SlrIdVl+1eCMAguc
LR0aNHTobyPBZ/KfwGRV00Q3QqjLVgL3zlbzuyLYhaZqPgxxd46vgWwkyMiiv7u20yCetq
4LFd+tcNDz0Yqk6rK9/S0oxbN8NM5DLkpwFh/433BoPS3QKBgQD/dsxNr2PYdPLp6p0vw7
H2AFMH8CkwTlRg+2f/0fgQF14rJwZgEU6fL5A2JvQeRRC5mCff2m5tDqrS321JNyH/JIKJ
+4J8I34GEo/kSCHL3RmyvJGQ0Q/EpEyxp8BV3ob6U03LR58D0GLJr8eTsr3Y8o9cAMukn
CNxvds2LvybwKBgQC7xKkx4KIPBny6sC0tCh0kgIrY3h0Ci+ZsHQVESXKzeku0NkH/qrAG

```

```
+S9pb1XCzXdM2HrzKMeuz6tqi+2TY8n0RyY2DZHNW7FqzkAiZ/N02AgGILALq1ZfJZke2M
xgtBnxSsQ03gfXP9opu/FsLH9a+s6edfHPvKD4kHxLLBfAbwKBgQDYvr6QmuKn4HHJLZGo
au0uvw+ziHwp1AubTTLrxgYmA02Qx0eNcqG2RfChQW0V2xtZnFMYhodyWCNvTsm2e0SLST
rIP3ByStq95DnZganLAgivsXX/W6qZ0J0poCTryob79enSHKHktjksmjdFS6zBQRVyEvtg
JDcC03Rz2lN8WQKBgQCCoJE4otb7bv7s/ccEBE0eaNKvhue5xUwbYKEeXZ6PYAA0sh5+GC
f34flq90qJiFl7u4rL0Y4pfk35hLLV9XEasYLSzePmIuktrak0hpTNABus8MgRJjSjYsvA
mwCsMf9uTx5qzSBVThWfPSH6qIY9LAj8Un9UjxzJb/Mqi19GvwKBgQC0/KB+3robTqy9K0
V4iEKJ4kmnXDRu7ecpMyc8k5HzpolIHcXLZHkBK9pMCXBQ9Kwy6BjRGNnUZ0ahS+tvnMcj
Hpwdhu90r7D51GXW/+PeFtphYTscFhHv1yuWbbojzhKf69pZnsVmyllIBqRgtbkS2WNHxW
o/peCg47TcLaQNMA==
    publicKey:
MIIBIjANBgkqhkiG9w0BAQEFAA0CAQ8AMIIBCgKCAQEAhBZoE6p1TKpd/WsAJRTA2D6yUT
zqLmZ73scxbPxxKwPIg2ys2Ap21u/lVmqBW09Wf2Z7wUwr/6BP1PQqVpg0GAqU3yjjZ0LG
fBitzMBMbGrl0LqJQ3PKgnUNmn0dLR4FlHCAjKtuyxjHkxBTHg/L4punk4lkFJQD8YvzFr
YaLS6WYw5j1/oq080NbcjPirPCRlsU7MRraQuUqSTdPwm2iHkroKwCEbGv+RtNJCf0kKNQ
VtRFFgPGMhU4nQ620gdfzsGJsNFKVJnD5SjeDwniBAbaGaVF4rEfKJPe6+XrcMg3h+9Fz+
A2IU1KCCoht2neEZEaU1t0KBGxXIuo4efi/QIDAQAB
    appCertPath: \u5E94\u7528\u516C\u94A5\u8BC1\u4E66
    aliPayCertPath: \u652F\u4ED8\u5B9D\u516C\u94A5\u8BC1\u4E66
    aliPayRootCertPath: \u652F\u4ED8\u5B9D\u6839\u8BC1\u4E66
    serverUrl: https://openapi-
sandbox.dl.alipaydev.com/gateway.do
    domain: http://192.168.2.249
    testDomain: http://129.204.171.210:8085

# wxpay configuration
wxpay:
    appId:
    appSecret:
    mchId:
    partnerKey:
    certPath:
    domain: http://192.168.2.249/u
...

```

- 启动/查看/停止/版本软件

```
cd /opt/wfc/bin
sudo ./wfccontrol.sh start/restart/status/stop/version
```

通过浏览器访问客户平台和用户平台

- 客户平台门户地址：

```
http://192.168.13.128/sys
```

- 用户平台门户地址：

<http://192.168.13.128/u>