# 文件服务器和taiga

1.taiga 用户使用的是192.168.0.31 Samba AD 域服务器域账号

```
2.域配置信息如下:
[global]
  workgroup = DEV
  password server = jhadserver.dev.com
  realm = DEV.COM
  security = ads
  idmap config * : range = 16777216-33554431
  winbind separator = /
  template homedir = /home/%U
  template shell = /bin/bash
  winbind use default domain = true
  winbind offline logon = true
  server string = Samba Server Version %v
  log file = /var/log/samba/log.%m
  max log size = 50
  passdb backend = tdbsam
  load printers = yes
  cups options = raw
[homes]
     comment = Home Directories
     browseable = no
     writable = yes
     path = /home/%U
     valid users = DEV.COM/%U
     read only = No
     browseable = No
     root preexec = /root/mkhome.sh %U %G
     create mode = 0777
     directory mode = 0777
[scripts]
     comment = user public directory
     path=/scripts
     browseable = yes
     writable = yes
     public= yes
     valid users = jhadmin,jhinno
     create mask = 0644
     force create mode = 0644
     directory mask = 0755
     force directory mode = 0755
```

write list=smbgrp

~

3.taiga添加账号,在192.168.0.31服务器执行以下命令即可(taiga账号默认密码为: JHinno.666)

samba-tool user add jhadmin JHinno.666 --mail-address=jhadmin@jhinno.com

### 4.文件服务器

IP地址: 192.168.0.135

管理员: root 密码: 123.com

4.文件服务器使用的是192.168.0.188 Windows Server2008 R2 AD 域控服务器

管理员: administrator 密 码: Letmein123

### 5.创建Samba账号

#!/bin/sh

# add smb user scripts.

# version:1.0

# date:17-02-25

# author:rzhou

for line in 'cat /samusers.txt';do

#echo \$line

echo -e "JHinno.666\nJHinno.666" |smbpasswd -a \$line -s

done

### 6.修改Samba账号

#!/bin/sh

# add smb user scripts.

# version:1.0

# date:17-02-25

# author:rzhou

read -p "Please enter your username." username

read -p "Please enter the password you need to modify." password

echo -e "\$password\n\$password" |smb<br/>passwd -a \$username -s

#### 7. 启动 BugZilla、taiga 服务器

- 1) 31服务器启动 vncserver
- 2) 启动 192.168.0.100 机器
- 3) taiga 启动 停止命令:

以taiga登录

sudo service circusd restart

## 8.ftp服务器

ftp服务器已经搭建,之前数据全部存放在/var/ftp/目录下。

- 1) 访问地址: ftp://192.168.0.31
- 2) 用户名: ftp 密码: jhadmin

数据库配置文件: /var/www/html/bugzilla/localconfig bugzilla 配置文件: /var/www/html/bugzilla/data/params

10.Bugzilla 使用apache2做web服务器

启动: /etc/init.d/apache2 start 关闭: /etc/init.d/apache2 stop

11.后台检查bugzilla 运行情况

./testserver.pl http://192.168.0.100

12.taiga 和 bugzilla 数据库备份

bugzilla 和 taiga 数据库已经分别作了crontab ,执行脚本在 /var/lib/postgresql 下存放,分别是: bugzilla\_backup.sh 、taiga 20170225.sql;

备份的数据存放位置 /backup/bugzillaDB、/backup/taigaDB;

bugzilla 每天晚上3点自行备份,taiga 每周天备份。

#!/bin/bash

#date:170219

#author:rzhou

#Restoring data requires creating a database : create database taiga owner postgres encoding 'UTF8';

export PGPASSWORD=postgres

dates=`date +%Y%m%d`

#/usr/bin/pg\_dumpall -U postgres > /bugzillaDB/bugzilla\_\${dates}.sql

/usr/bin/pg\_dump -h 127.0.0.1 -U postgres -d taiga > /taigaDB/taiga\_\$ {dates} .sql

#!/bin/bash

#date:170219

#author:rzhou

export PGPASSWORD=postgres

dates=`date +%Y%m%d`

/usr/bin/pg\_dump -h 127.0.0.1 -U postgres -d bugs > /bugzillaDB/bugzilla\_\${dates}.sql

root@taigaserver:/var/spool/cron/crontabs# pwd

/var/spool/cron/crontabs

root@taigaserver:/var/spool/cron/crontabs# vim postgres

#mh dommon dow command

\*3 \* \* \* /var/lib/postgresql/bugzilla\_backup.sh

\* \* \* \* 0 /var/lib/postgresql/taiga\_backup.sh