# 搭建vsftp服务

系统：ubuntu14.04

## 一、安装vsftp服务

### 1、配置apt源：

deb https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty main restricted universe multiverse

# deb-src https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty main restricted universe multiverse

deb https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty-updates main restricted universe multiverse

# deb-src https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty-updates main restricted universe multiverse

deb https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty-backports main restricted universe multiverse

# deb-src https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty-backports main restricted universe multiverse

deb https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty-security main restricted universe multiverse

# deb-src https://mirrors.tuna.tsinghua.edu.cn/ubuntu/ trusty-security main restricted universe multiverse

**apt-get update**

## 2、安装vsftp软件

**apt-get install vsftp**

## 二、配置vsftp

### 1、添加配置

**vim /etc/vsftp.conf**

listen=YES

anonymous\_enable=NO

anon\_upload\_enable=yes

allow\_writeable\_chroot=YES

local\_enable=YES

write\_enable=YES

userlist\_enable=yes

userlist\_deny=no

userlist\_file=/etc/allowed\_list

seccomp\_sandbox=NO

local\_root=/var/www/html/shopmtcl/

chroot\_local\_user=NO

chroot\_list\_enable=YES

chroot\_list\_file=/etc/vsftpd/chroot\_list

dirmessage\_enable=YES

use\_localtime=YES

xferlog\_enable=YES

connect\_from\_port\_20=YES

pam\_service\_name=vsftpd

rsa\_cert\_file=/etc/ssl/certs/ssl-cert-snakeoil.pem

rsa\_private\_key\_file=/etc/ssl/private/ssl-cert-snakeoil.key

### 2、创建用户并授权目录

**useradd ftp -m -d** /var/www/html/shopmtcl/

**passwd ftp**

添加用户

**vim /etc/allowed\_users**

ftp

**vim /etc/vsftpd/chroot\_list**

ftp

### 3、编辑pam文件

**vim /etc/pam.d/vsftpd**

注释掉

#auth required pam\_shells.so

### 4、重启服务

service vsftpd restart

## 三、使用ftp访问

ftp://192.168.12.204

登录验证