



链滴

# centos7 搭建 vsftp 服务

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原文链接: <https://ld246.com/article/1496731163447>

来源网站: 链滴

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

<p>1、安装相关软件</p>

<p>&nbsp; &nbsp; &nbsp; &nbsp; yum install db4 db4-utils vsftpd -y</p>

<p>2、打开文件/etc/vsftpd/vsftpd.conf，修改如下内容</p>

<p>&nbsp; &nbsp; &nbsp; &nbsp; </p>

```
<pre class="brush: bash">anonymous_enable=NO
```

```
local_enable=YES
```

```
write_enable=YES
```

```
local_umask=022
```

```
dirmmessage_enable=YES
```

```
xferlog_enable=YES
```

```
connect_from_port_20=YES
```

```
xferlog_file=/var/log/vsftp.log
```

```
xferlog_std_format=YES
```

```
ascii_upload_enable=YES
```

```
ascii_download_enable=YES
```

```
chroot_list_enable=YES
```

```
chroot_list_file=/etc/vsftpd/chroot_list
```

```
allow_writeable_chroot=YES
```

```
listen=YES
```

```
listen_port=29021
```

```
pam_service_name=vsftpd
```

```
tcp_wrappers=YES
```

```
guest_enable=YES
```

```
guest_username=ftp
```

```
user_config_dir=/etc/vsftpd/vuser_conf
```

```
pasv_enable=YES
```

```
pasv_min_port=50000
```

```
pasv_max_port=50080
```

```
pasv_promiscuous=YES</pre>
```

<p>3、创建chroot\_list文件，并输入ftp</p>

<p>&nbsp; &nbsp; &nbsp; touch /etc/vsftpd/chroot\_list</p>

<p>&nbsp; &nbsp; &nbsp; echo ftp &gt; /etc/vsftpd/chroot\_list</p>

<p>4、创建用户名和密码文件vuser\_passwd.txt &nbsp; &nbsp; &nbsp; 并输入用户名和密码，奇数行是用户名，数行是密码</p>

<p>&nbsp; &nbsp; &nbsp; ftpuser</p>

<p>&nbsp; &nbsp; &nbsp; ftppasswd</p>

<p>5、生成vuser\_passwd.db文件</p>

<p>&nbsp; &nbsp; &nbsp; db\_load -T -t hash -f /etc/vsftpd/vuser\_passwd.txt /etc/vsftpd/vuser\_passwd.db</p>

<p>6、创建用户信息文件夹和用户信息文件(文件名和vuser\_passwd.txt的用户名一致)</p>

<p>&nbsp; &nbsp; &nbsp; mkdir /etc/vsftpd/vuser\_conf</p>

<p>&nbsp; &nbsp; &nbsp; vim /etc/vsftpd/vuser\_conf/ftpuser &nbsp; &nbsp; &nbsp; (输入以下内容) </p>

```
<pre class="brush: java">local_root=/tmp/ftpuser
```

```
write_enable=YES
```

```
anon_umask=022
```

```
anon_world_readable_only=NO
```

```
anon_upload_enable=YES
```

```
anon_mkdir_write_enable=YES
```

