FTP SERVER (ANONYMOUS USER)

package name: vsftpd [very secure file transfer protocol] configuration file: **/etc/vsftpd/vsftpd.conf** default directory: **/var/ftp**

default directory: /var/ftp Step1: set up static ip address => nmtui Step2: install the package => sudo yum install vsftpd -y Step3: start the process => systemctl start vsftpd Step4: ennable this process => systemctl enable vsftpd Step5: add filewall => firewall-cmd --add-service=ftp --permanent Step6: go to the configuration file => cd /etc/vsftpd => cp vsftpd.conf vsftpd.conf.bak => vim vsftpd.conf write_enable=No Step7: reload

Step8: create a test file

=> systemctl restart vsftpd

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```
=>cd /var/pub
=> touch test.txt
```

Client

now connect with the filezilla

FTP SERVER (Restricted USER)

package name: vsftpd [very secure file transfer protocol] configuration file: **/etc/vsftpd/vsftpd.conf** default directory: **/var/ftp**

Step1: set up static ip address

=> nmtui

Step2: install the package

=> sudo yum install vsftpd -y

Step3: start the process

=> systemctl start vsftpd

Step4: ennable this process

=> systemctl enable vsftpd

Step5: add filewall

=> firewall-cmd --add-service=ftp --permanent

Step6: go to the configuration file

```
=> cd /etc/vsftpd
=> cp vsftpd.conf vsftpd.conf.bak
=> vim vsftpd.conf
#set
anonymous_enable=NO
```

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```
local_enable=YES
write_enable=YES
#uncommnt
ascii_upload_enable=YES
ascii_download_enable=YES
# uncomment it
chroot_local_user=YES
#comment it
#userlist_enable=YES (commented)
#add
userlist_deny=N0
userlist_file=/etc/vsftpd/list_user_ftp
##[list_user_ftp is a file where
all the user are inserted. just a
text file included some username]
local_root=/FTP
```

Step 7: restart the server

=> systemctl restart vsftpd

Step 7: create group

=> groupadd ftpgroup

step 8: add user [as many time as you need]

```
=> useradd -G ftpgroup ftpuser1
=>passwd ftpuser1
=> useradd -G ftpgroup ftpuser2
=>passwd ftpuser2
=> useradd -G ftpgroup ftpuser3
=>passwd ftpuser3
```

Step 7: create the file

```
=> cd /etc/vsftpd/
=>vim list_user_ftp
```

[add the user]

```
ftpuser1
ftpuser2
ftpuser3
```

Step8: create folder

=> mkdir /FTP

Step9: make two folder "download" and "upload" inside "/FTP"

- => cd /FTP
- => mkdir upload
- => mkdir download

Step10: give read and execute permission to the download(user,and group, other will get no permission) and read,write,execute to the upload directory(user and group other will get no permission)

- => chmod 555 download/
- => chmod 777 upload/

Step11: Finally change the ownership of the folder to root user and ftpGroup

=>chown -R root:ftpGroup /FTP

Step 12: Disable SeLinux [for parmanent]

=> sudo vim /etc/selinux/config
 SELINUX=disabled

OR [temporary]

=>setenforce 0

Step13 : Restart the srerver

=> sudo systemctl restart vsftpd

Test with Filezilla

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