

# Installing FTP server for recordings

This page reorganizes the operational steps for **Installing FTP server for recordings**.

My preferred ftp server is vsftpd, it is easy to configure and quite stable

```
yum -y install vsftpd
```

```
chkconfig --level 2345 vsftpd on
```

You may prefer to use a SSL connection to access the FTP so you need to perform the following:

```
mkdir /etc/ssl/private
```

```
openssl req -x509 -nodes -days 365 -newkey rsa:1024 -keyout /etc/ssl/private/vsftpd.pem -out /etc/ssl/private/vsftpd.pem
```

Edit the `/etc/vsftpd/vsftpd.conf` and change:

```
anonymous_enable=NO
```

```
chroot_local_user=YES
```

add at the bottom:

```
ssl_enable=YES
```

```
allow_anon_ssl=NO
```

```
force_local_data_ssl=YES
```

```
force_local_logins_ssl=YES
```

```
ssl_tlsv1=YES
```

```
ssl_sslv2=NO
```

```
ssl_sslv3=NO
```

```
rsa_cert_file=/etc/ssl/private/vsftpd.pem
```

```
rsa_private_key_file=/etc/ssl/private/vsftpd.pem
```

```
require_ssl_reuse=no
```

Create an user, like recording and set a password

To be able to use chroot, the /home/recording must be not writable, so you need to set

```
chmod 500 /home/recording
```

And create a directory inside

```
mkdir /home/recording/recordings
```

```
chown recording:recording /home/recording/recordings
```

# Current Verification

After applying the change, verify the related MiRTA PBX page, the Asterisk logs, and the relevant Status menu entry. Recheck tenant selection before testing tenant-specific behavior.

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