

# Upgrading to FileWave 13+ from older Versions on Systems where Port 443 is used

## Description

FileWave 13 introduced a Web Admin interface. By default this uses port 443. Attempts to install on systems that have another service using this port will prevent the installation of FileWave.

To resolve this, remove or adapt the contending process or FileWave to use a different port.

## Directions

Configuring FileWave to use a different port before the upgrade may be archived as follows:

### Mac / Linux

Edit the `/usr/local/filewave/apache/conf/httpd.conf` file as follows :

```
# Putting the last character in brackets is a trick to prevent Apache from issuing a warning if the file does not exist.
IncludeOptional conf/httpd_webadmin[n].conf
```

Create the `/usr/local/filewave/apache/conf/httpd_webadmin.conf` with the following content :

```
Define WEB_ADMIN_PORT 20440
```

Restart Apache Service

```
sudo fwcontrol apache restart
```

Then Upgrade as normal by running the FileWave Server Installer 13+

### ▼ Windows (Legacy)

#### Windows

Edit the `C:\Program Files (x86)\FileWave\apache\conf\httpd.conf` file as follows :

```
# Putting the last character in brackets is a trick to prevent Apache from issuing a warning if the file does not exist.
IncludeOptional "C:\Program Files (x86)\FileWave\apache\conf\httpd_webadmin[n].conf"
```

Create the `C:\Program Files (x86)\FileWave\apache\conf\httpd_webadmin.conf` with the following content :

```
Define WEB_ADMIN_PORT 20440
```

Restart Apache Service in a cmd or powershell window run as Administrator :

```
fwcontrol apache restart
```

Then Upgrade as normal by running the FileWave Server Installer 13+

🔄Revision #2

★Created 23 June 2023 16:46:30 by Josh Levitsky

✍Updated 29 June 2023 20:59:07 by Josh Levitsky