

# Avaya IP Office

## UC 110 Add a WAV File to the WAVS Directory

This info was provided by the Tek-Tips Forum

Avaya does not provide default write access to the Wavs folder of a UC110.

This information from a site search: <http://tek-tips.com/viewthread.cfm?qid=1700482>

The best method i have found to add a custom file is Peter's method number two mentioned below. You'll need putty ([www.ipofficeinfo.com](http://www.ipofficeinfo.com)) and WinSCP programs.

1 copy then first to /home/Administrator and then with move them with CLI with  
mv /home/Administrator \*.wav /opt/vmpro/Wavs

OR

2 With CLI type chmod 777 /opt/vmpro/Wavs and then copy them with WinSCP or SSH secure [client](#) or what ever SSH client that has an folder view.

To Login as Root in Putty:

1. Open Putty and connect an SSH session on port 22 to C110 Module IP
2. login as webcontrol/web (8.0) or Administrator/Administrator (8.1)
3. >admin / Administrator
4. Admin> root / Password (your root password)
5. root# chmod 777 /opt/vmpro/Wavs

Then open a WinSCP session with the UC110 and drop the Wav files in /opt/vmpro/Wavs from your [laptop](#). If your modules point to the wav files, they should pick them up immediately. Confirm in VMProClient.

Observed on one occasion that the files did not appear in WinSCP after the intital transfer. Shut down Win SCP and reload config using WinSCP to finally see files.

**Intrigant also suggests his method below:**

I usually do it like this ( more secure ) using ACL:

Give webcontrol access to the folder:

setfacl -m user:webcontrol:rwX /opt/vmpro/Wavs

---