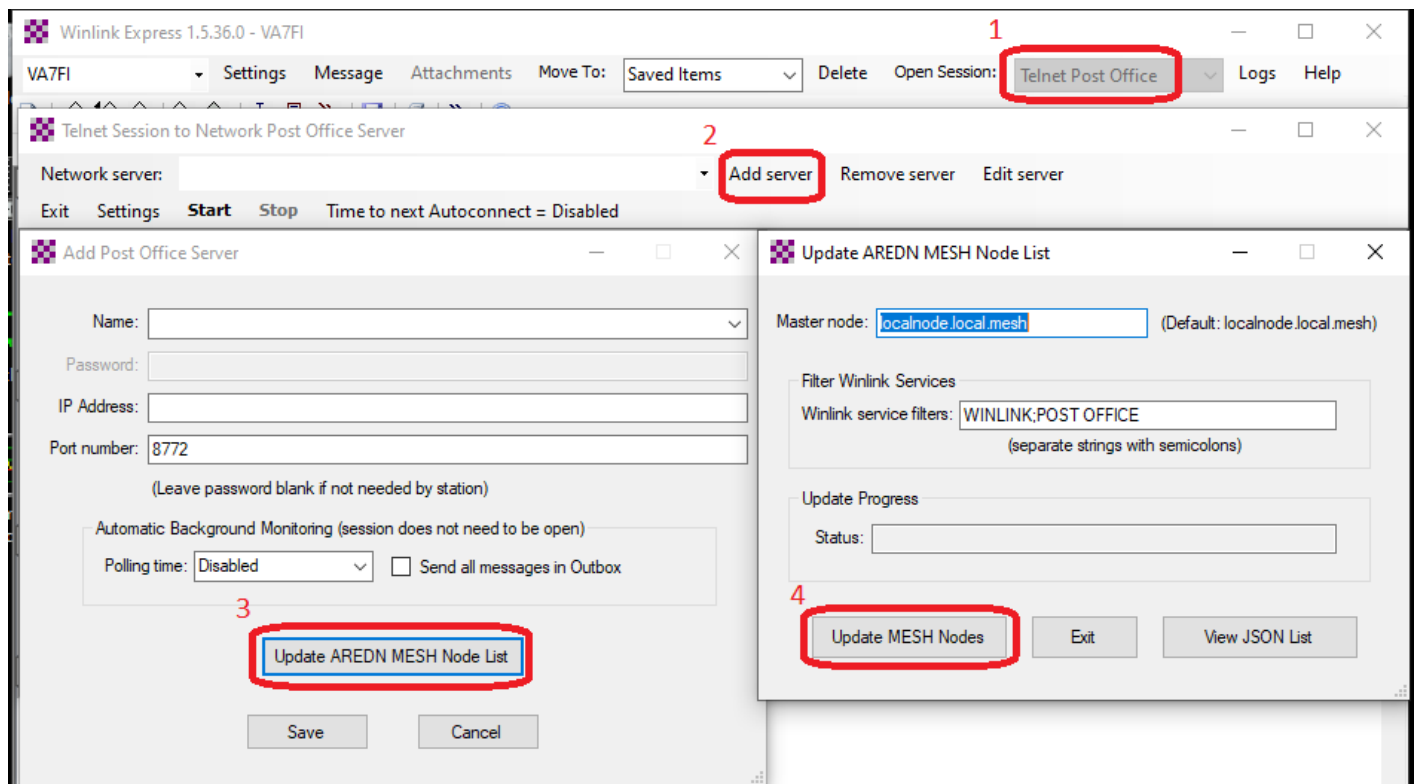


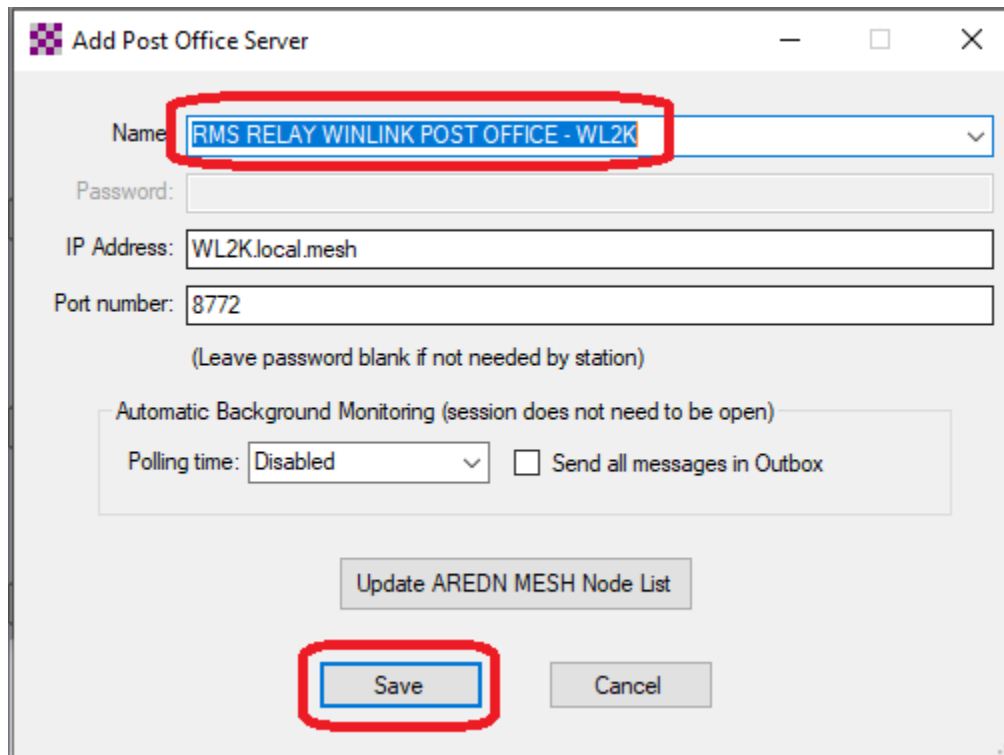
# Winlink over AREDN

Devan (VE7LSE), has a Winlink Gateway setup that connects over AREDN. More information from [Groups.io](https://groups.io).

## Initial Configuration

1. Open a Telnet Post Office Session
2. Click on Add server
3. Click on Update AREDN MESH Node List
4. Click on Update MESH Nodes
5. Click OK on the Success Screen
6. Exit the Update AREDN MESH Node List
7. Select RMS RELAY WINLINK POST OFFICE - WL2K
8. Click Save





**Add Post Office Server**

Name: RMS RELAY WINLINK POST OFFICE - WL2K

Password:

IP Address:

Port number:

(Leave password blank if not needed by station)

Automatic Background Monitoring (session does not need to be open)

Polling time:  ☐ Send all messages in Outbox

This will connect to VE7LSE's node:

<u>VE7LSE-HAP-1</u> (tun*10)	0.30
● ff-12904	<u>FLIGHT TRACKING</u>
● <u>WL2K</u>	<u>RMS RELAY WINLINK POST OFFICE</u>
● VA7PF-8	PI BPQ BBS/WINLINK POST OFFICE
	<u>VA7PF-8 BPQ NODE</u>
● VE7LSE-AREDN-PBX	<u>VOIP</u>

## Sending and Receiving Messages

1. Send message as Winlink Message
2. Post to Outbox
3. Open Telnet Post Office Session
4. Click Start

More info from [Groups.io](https://groups.io).

From:  
<https://wcaredn.ca/> - West Coast  
**AREDN**

Permanent link:  
<https://wcaredn.ca/services/winlink/home>

Last update: **2021/11/10 22:28**



