

This sounds really great, Thank You N2DYI Patrick Perdue for sharing this with us, I made this document to help some windows users that like me, that aren't linux GURU's, I am so glad I joined this forum.
Now I can turn off telemetry during nets and not miss out on the conversations because of the connect and disconnect messages. WA2KJC Dave Petrie

Open winSCP and connect to your raspberry.
change to /usr/local/sbin
in the right hand window, right mouse, and choose new file,
in the pop up window type in, connpgm.sh and click ok,
a new bigger window opens, copy and past the script below with out the ***connpgm.sh***
close the window and click on save.
Now repeat this process for the discpgm.sh

When both files have been created log into to your raspberry using putty, menu 9, cd /usr/local/sbin and enter these two commands.
chmod +x connpgm.sh
chmod +x discpgm.sh

Here are the scripts for reference:
connpgm.sh

```
#!/bin/bash
# play a tone on connect
asterisk -rx "rpt cmd 5086 cop 48
\!440/50,\!0/50,\!654/50,\!0/50,\!880/50"
```

discpgm.sh same as above, with the tone sequence reversed

```
#!/bin/bash
# play a tone on disconnect
asterisk -rx "rpt cmd 5086 cop 48
\!880/50,\!0/50,\!654/50,\!0/50,\!440/50"
```

Now move over to /etc/asterisk with winSCP and edit rpt.conf, and look for lines:

```
;connpgm=yourconnectprogram ; Program or script to run at connection
;discpgm=yourdisconnectprogram ; Program or script to run at disconnection
```

remove the ; in front connpgm= and replace yourconnectprogram with /usr/local/sbin/connpgm.sh as below.

```
connpgm=/usr/local/sbin/connpgm.sh
```

remove the ; in front discpgm= and replace yourdisconnectprogram with /usr/local/sbin/discpgm.sh as below.

```
discpgm=/usr/local/sbin/discpgm.sh
```

do this for all the nodes you want to have this happen in your rpt.conf and save and reboot.

The End wa2kjc