

# ANZIO - UNIX - Transparent Print setup

I tested this with AnzioWIN 12.4, but it should work with Anziolite 12.4 and any version newer.

## ***METHOD 1 - Most print jobs will be printed to LOCAL Windows Printer.***

This will make the Local Printer the default printer for this user. On the unix system you must check the following items:

These can be added to the user's .profile so they can be tuned for each user. The TERM setting is usually set when the user logs in.

- 1) TERM=ansi;export TERM 'I tested this with this setting for the term type
- 2) PFTERM=ansic; export PFTERM 'This turns on the color
- 3) PFPT=ON;export PFPT 'This activates transparent print
- 4) PFPRTC=hplamosd;export PFPRTC 'This sets the printer type that will be used  
A copy of hplamos was used with some small modifications for page length.
- 5) Verify that the Transparent ON/OFF codes are in the "ansi" termcap in filePro  
/md/fp/termcap is the default location for this file. If you are using the ANSI termcap, then the following codes should appear in the termcap. The line should be inserted as shown below in the middle of the termcap.  
PN=\E[5i:PS=\E[4i:\
- 6) When selecting a report, you do not need to use the "Change Printer" selection unless you wish the print job to go to the Unix printer instead of the local printer.

Anzio settings:

- 1) I had the best luck with FILE > PRINT LEVEL > SPOOLER or FILE > PRINT WIZARD. But ANZIO recommends trying the other settings to determine what works best for your printer and installation. You must own the ANZIOWIN version to have the PRINT WIZARD choice available.
- 2) If this still does not work, do the following to test that ANZIO can print at all. FILE > PRINT SCREEN. This just uses the windows side of things and if this does not print then all else is put aside until you get it working.
- 3) In the MOS, select a report such as Practice Locations or Provider listing that will print at least two pages. You want to be sure the page feed is working correctly.

If you have set this up correctly, it will not cause any problems to other users or printer definitions on the system.

## ***Method 2 - Only a few print jobs will be printed locally.***

On the unix system you must check the following items:

These can be added to the user's .profile so they can be tuned for each user. The TERM setting is usually set when the user logs in.

- 1) TERM=ansi;export TERM 'I tested this with this setting for the term type
- 2) PFTERM=ansic; export PFTERM 'This turns on the color
- 3) PFPRTCL=hplamosd;export PFPRTCL 'This sets the printer type that will be used  
A copy of hplamos was used with some small modifications for page length. This can be added to the config table instead of the user .profile if it will be used by more than one user.
- 4) Verify that the Transparent ON/OFF codes are in the "ansi" termcap in filePro  
/md/fp/termcap is the default location for this file. If you are using the ANSI termcap, then the following codes should appear in the termcap. The line should be inserted as shown below in the middle of the termcap.  
PN=\E[5i:PS=\E[4i:\
- 5) When selecting a report, change the printer destination by answering Y to "Change Printer" selection. Then highlight the LOCAL printer choice.

Anzio settings:

- 1) I had the best luck with FILE > PRINT LEVEL > SPOOLER or FILE > PRINT WIZARD. But ANZIO recommends trying the other settings to determine what works best for your printer and installation. You must own the ANZIOWIN version to have the PRINT WIZARD choice available.
- 2) If this still does not work, do the following to test that ANZIO can print at all. FILE > PRINT SCREEN. This just uses the windows side of things and if this does not print then all else is put aside until you get it working.
- 3) In the MOS, select a report such as Practice Locations or Provider listing that will print at least two pages. You want to be sure the page feed is working correctly.

If you have set this up correctly, it will not cause any problems to other users or printer definitions on the system.