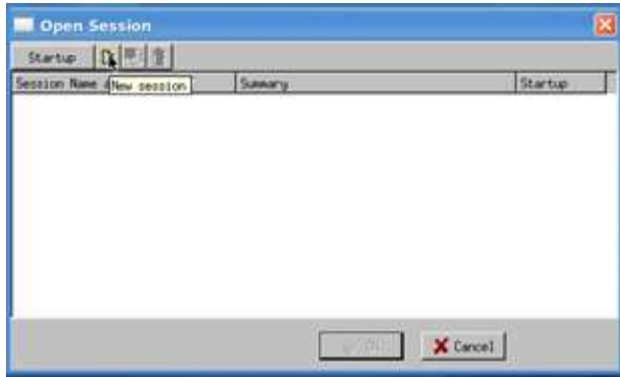
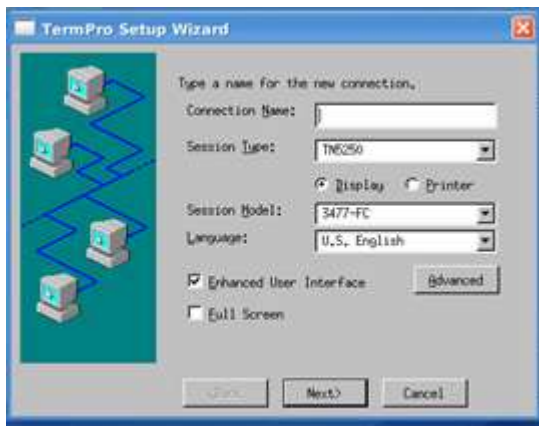


1. Confirm that your thin client is using LX64 Firmware UB-1804-200528, Login as root then click on start/Accessories/SNMP Manager and selecting the Information tab. CLI's Remote Management Tool; DevMan will display the firmware version of your device.
2. Right Mouse click anywhere on the desktop, select "Change Background". Set the wallpaper you want for the User Desktop, by using a .JPG or .BMP image from the installed pics on the device, or use your own by inserting a USB thumb drive.
3. Setup your TN5250 or TN3270 emulation using TermPro
4. Click on the TermPro icon on the taskbar
5. Click on the icon next to the Startup tab to set up a new session



6. Enter a Connection Name (this is to identify the Icon on the desktop)
7. Check the Full Screen Box



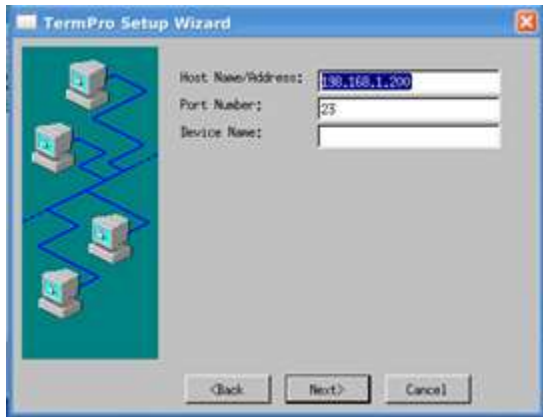
8. Choose Enhanced keyboard when using any USB keyboard, 104-Key or 122-Key, click Next



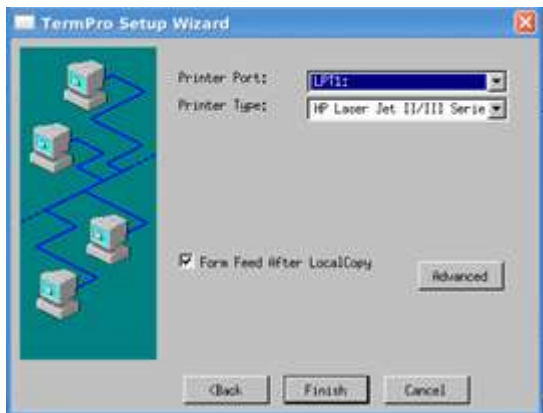
9. Choose Security Mode, click Next



10. Type the IP address of your AS400 or Name click Next



11. Click Finish, Note an Icon will appear on the desktop, It will turn into the TermPro Icon once Kiosk mode set up has been completed and a reboot initiated.



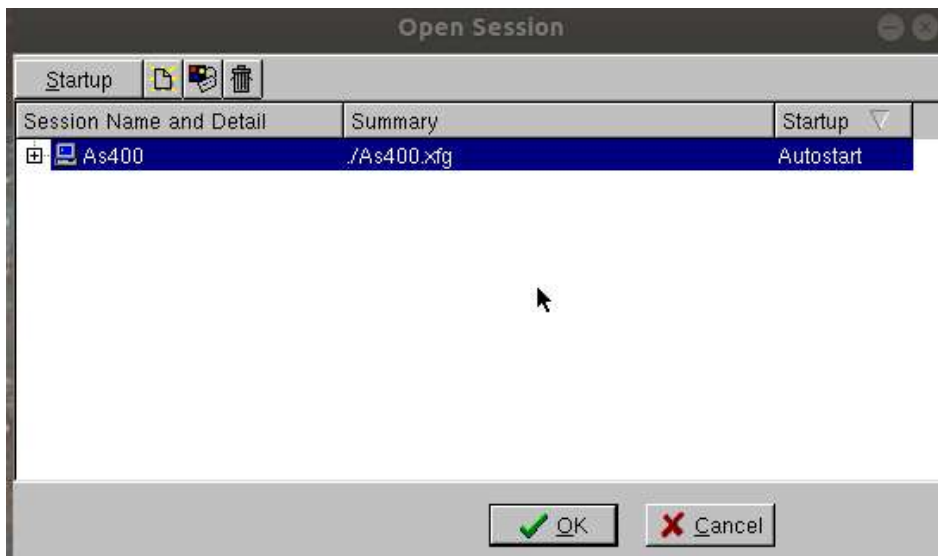
12. Click on Startup



13. Select your Session by checking the box then Click on OK



14. Autostart will appear



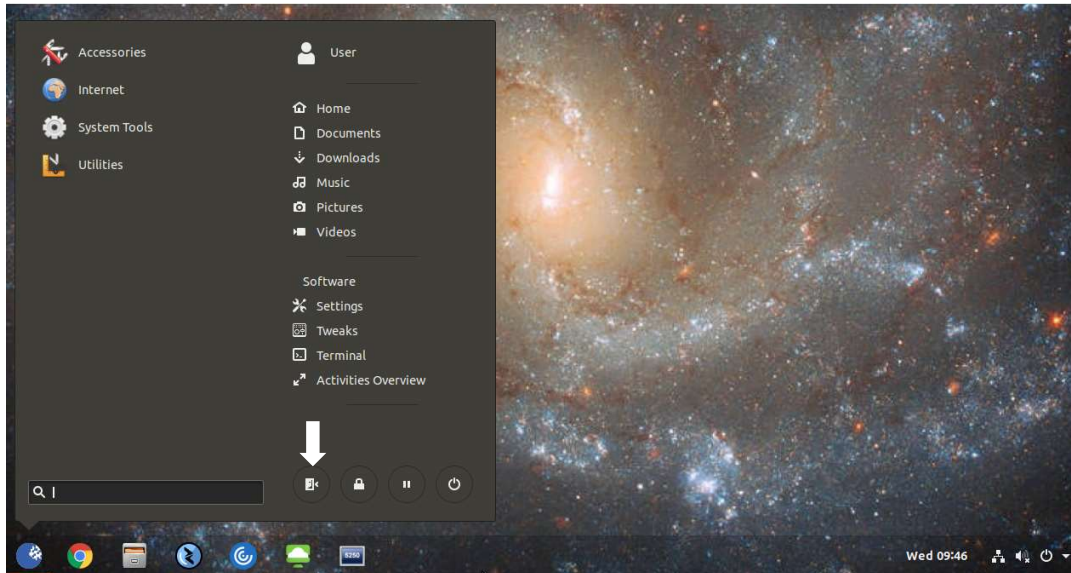
15. Click OK to finish (Note your session will launch)

- 16. Press Alt-F then D to disconnect
- 17. Press Alt-F then E to Exit

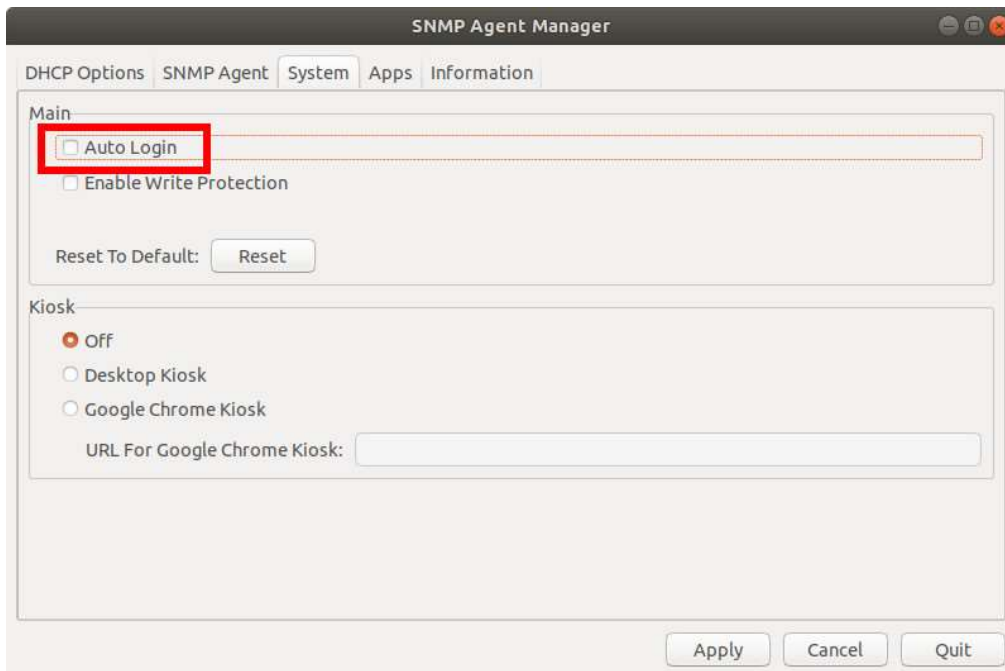


- 18. Now Continue these steps to set up Kiosk Mode

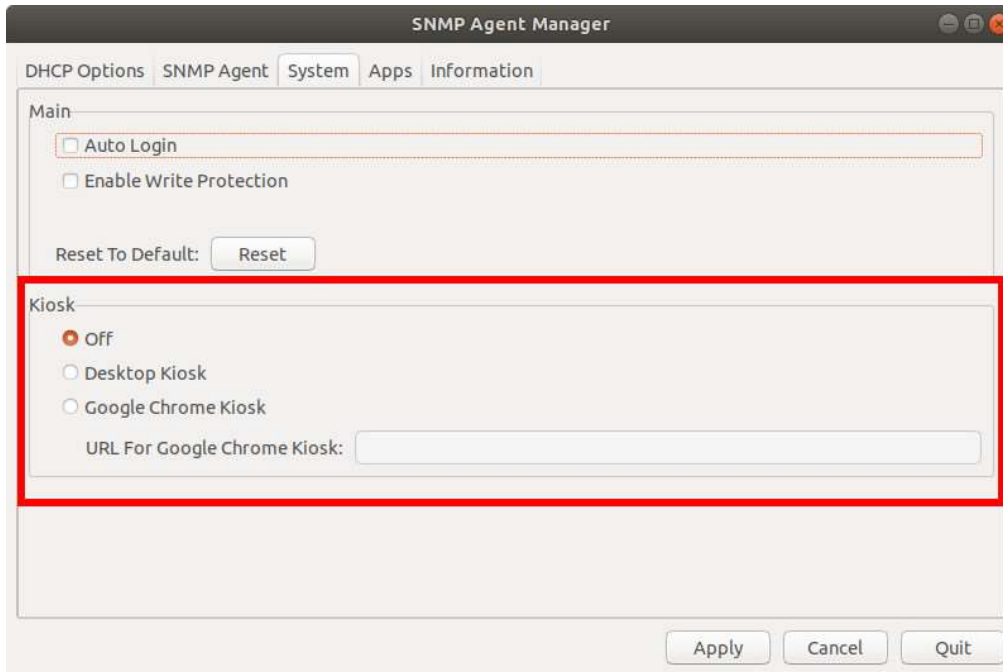
19. Logout of User, Press Start then press the icon next to the lock



- 20. Login as root, PW=12345678
- 21. Click on START/Accessories/SNMP Agent Manager
- 22. Select the System tab
- 23. Check the Auto login box = ON

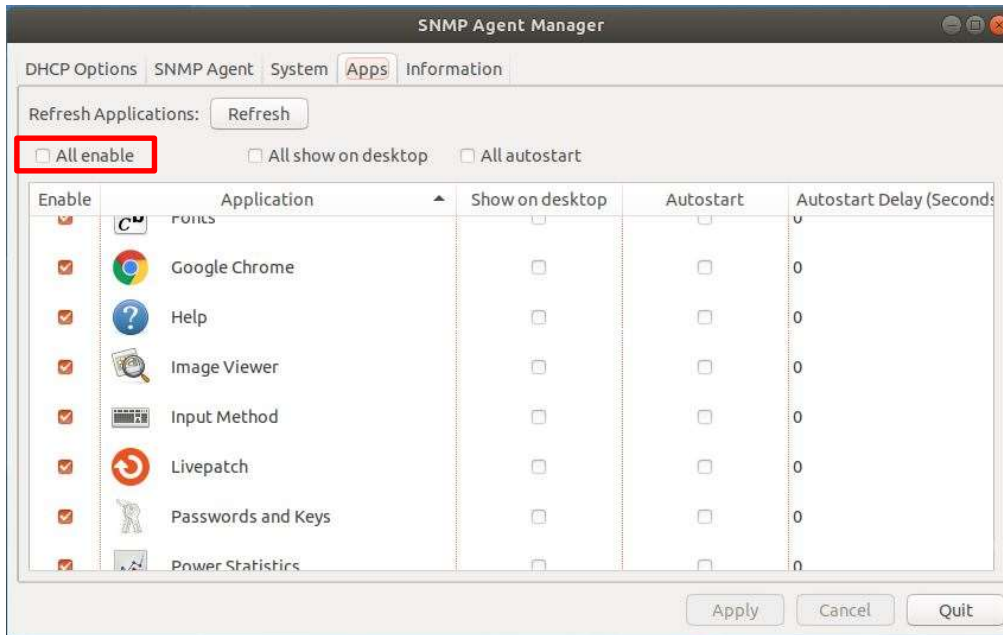


24. Click Desktop Kiosk to enable it

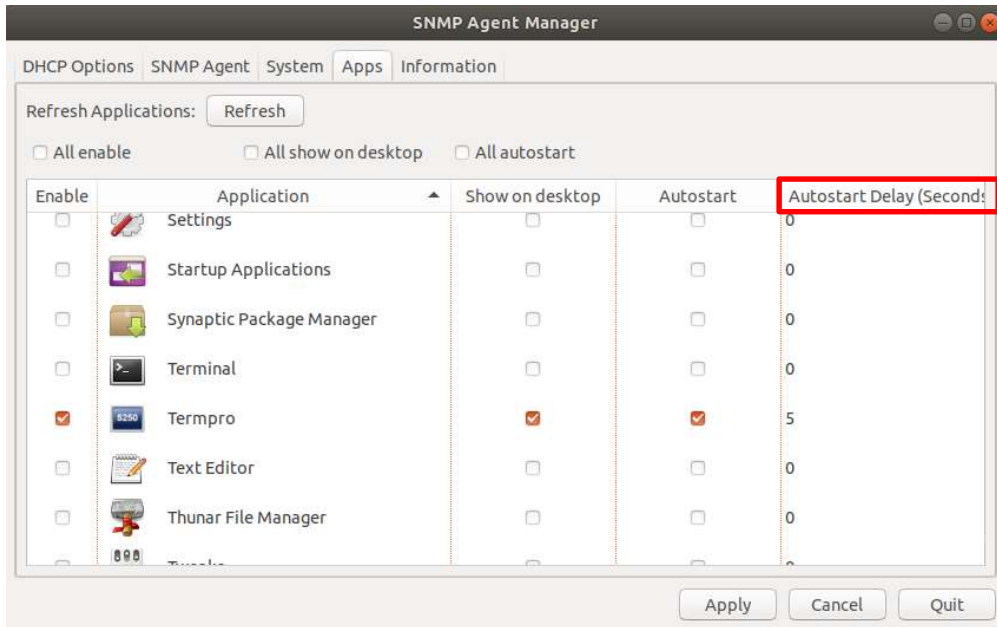


25. Select the Apps tab.

26. By checking the All enable box you can toggle all Application from Enable to unchecked. You must click 3 boxes for the apps to 1. Be enabled 2. To show on the desktop and 3. To Auto Start. Note: Disabling any apps on the list will also "hide" them from the Root user.



27. Select Google Chrome and TermPro (check all 3 boxes)
28. You might need to set an Autostart Delay, if your TermPro app launches before a connection to the iSeries server can be established.



29. Click Apply, and Quit
30. Reboot the device
31. It will auto login to the User desktop and Autostart your Emulation and Chrome. You can hot key between them by pressing Alt + Tab.
32. **Press ALT + CTRL + SHIFT + ESC**, to exit Kiosk Mode then logoff User, login as root
33. To enable Write protection select Start/Accessories/SNMP Agent Manager
34. On the System tab check the box Enable Write Protection (EWP set to enabled).
35. Reboot, done
36. Note: If you choose to use EWP, from that point on of checking the box, any changes made to the device by the User, or Administrator will not survive a reboot of the device. Disable EWP to make further changes.
37. Now you will see that the device has your background (if you changed it) on the User desktop with only the app icons you selected.
38. If you have more than one application on your Kiosk Desktop, you can hot key between them by pressing Alt + Tab.