

Proposed Workshop for XP install with dual boot for Internet.

- 1) Use a live CD to transfer any wanted Documents and Pictures to a thumb drive, to determine the manufacturer of the video and audio cards and test the computer on a 'youtube' site to see that everything is working OK.
- 2) Use a DOS boot CD to set up the partitions for NTFS (XP), Win32 (Home), Swap (Temporary) and Linux (Internet) partitions.
- 3) Install XP on the first partition and check that the video and audio are working properly. If they are not just make a note of which are not.
- 4) Disable the network card as the Internet will not be used on this operating system. Check the box for 'Security will be managed by me' to stop update attempts. Disable 'Take the XP tour'. Setup Auto Login.
- 5) Install Browser_linux_chrome on the Linux partition. This will be used mainly for Internet, E-mail and Skype.
- 6) Use the DOS boot CD for installing the Dual booting configuration. The Win32 partition is not bootable and will be used for file storage that both Operating Systems can use.
- 7) Get any drivers that are required for XP and put them in the home partition. Boot to the XP operating system and install these drivers. The installation is now complete.
- 8) On XP Install Open office (full Office Suite) , VLC (Media Player), Inkscape (Vector Drawing), Photofiltre (Photo Editor) and Winnavigator (File manager). On Open office turn 'Auto correct while typing' off.
- 9) On Linux Install Open office (full Office Suite) , Skype and claws (E-mail). On Open office turn 'Auto correct while typing' off.
- 10) When the computer starts a choice is given for using the internet or using special programs on XP. As XP cannot see the Internet no Virus checkers, Malware checkers or Updates are required. All Internet work is done on the secure browser Operating System. and user Documents are stored on the Home partition that both systems can use.
- 11) Once everything is working correctly a complete backup Image is made of both Systems.