Introduction

The procedure shown below outlines how to use Image for Linux to backup a complete hard drive to a network share. The example shown below makes use of a server named "XANDROS", which hosts a Samba network share named "images". The example network share requires ID and password information to access. Once the share login information is successfully entered, Image for Linux can access the share to store the image backup.
Creating a Backup Disk Image to Network Samba Share

- Reboot the computer with the Image for Linux CD
- After the computer boots the main menu appears

![Image for Linux CD menu]

- Press M to select Mount/unmount Samba/Windows shares

- Press Enter (program now searches network for any Samba Shares)
Press X until XANDROS is selected

Press Enter
Type images for username

Press Enter
Type images for password
Disk Imaging Routine

- Press Enter
- Press I to select images share

 Press i

Enter

- Press Enter to mount the share

 Enter

- Press Enter to exit the menu

 Enter

- Press Enter to exit the menu back to the main menu
**Disk Imaging Routine**

- Press R to Run the image for Linux program
- Press Enter

![Image for Linux v2.16]

- Press B to Backup

![Press B]

- Press F for Full Backup

![Press F]
Disk Imaging Routine

- Press Enter to select local source drive

- Press Enter to select entire drive

- Press S to select Single File Set
Disk Imaging Routine

- Press **O** to select File - OS access method

- Press **TAB** to move selection to Files window
- Select .. and then press **Enter** to move up the parent directory

- Scroll down to **net1** and press **Enter** to enter that directory (this is the remote share)
Disk Imaging Routine

• Press **Shift+Tab** to move the selection to the Name field

• Enter in a **Filename** to save the image to and press **Enter** to accept the Filename

• Press **Enter** to accept the defaults (may also select desired options before **Enter**)

- [Backup To]

- **Name:**

- **Files:**

- [Options]

- [Compression]

- [Password]

- [FileSize]

- [Description]

- **OK**

- **Cancel**
• The backup status window now appears

• The Backup is now completed. Press Enter to close the window

• Press X to exit to the main menu